Marrie of piece and clace	Manual of France and place where Pond into and laked.		Dafe.			Hour.	Beading on	Value of spro	Height shove P. W. D.	COMPANED 1	COMPARED WITH PRAVIOUS DAT'S REIGHT.	HUIGHT AND RAILE OR SA	HEIGHT ABOYR P. W. D.	
								datum.	dabum.	Rise	Past.	1917.	1918.	
	(Monghyr	61	h, Au	6th, Aug. 1919	9 6	3 A.M.	18.67	101-83	120-50	0-40		127-20	113-90′	
Ganges	Rajmahal	6t	6th "	:	9		21.20	56-319	77-519	0-02		84-16'	72.96′	
	Goalundo	6th	q		×	hours	21-10	:	:	:	0.40	23-70	21.30	
	(Gauhati .	бы	th',	:	00	3 A.M.	18-00′	148.76′	166-76′	:	0-30	,90-921	173-26′	
Brahmaputra	Serajganj 6th	61	th:		12	2 hours	36.70			:	0.50	i		
	Dibrugarh	t6h	a di		0.3865	8 A.M.	15.00′			0.30		:	:	
	(Bhairsb Bazar	ır 6th	e q	:		errou 9	16-50	1-61	18-11"		*0.25			
Meghna	Chandpur	6th		*** (4	13	,, ,	11.50′	19-1	13-11,	0.58	:		:	
	Fenchugani	eth.	4			Α.Μ.	23.40′	•	i	1	0-15'	:		•
Dhaleswari	Sabbar	6th	e H	:		:	27.70'	- 8.62'	19-08'	ı	0.40		:	
Bhagiratht	Swarupganj	6th	ď.	:		6 a s	19:87'	1.509	21-379	:	,19-0	28.81	13.42	
Damodar	Edilpur	6th	e q	*	9	•	.00-6	92-58′	101-58′	:	1.08	:	:	
Lakhya	Narayanganj	6th	4	•	7,7-3		21.42	- 5-59	15.83	0.05				
Madaripur Bil Ronte	Takerhat	6th	h		9	A.M.	12.80	-0.599	12-201		0.30			

								Value of sero	Height above	COMPARED WITH PREVIOUS DAY'S REIGHT,	TH PREVIOUS	HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-	WE DATE US-	Reviser
Kamps of piver and	Ragge of river and pince where feedening are ented.	100					•		P. W. D. datum.	- Ella-	Pafi.	1917.	1918,	
	Monoher		713	7th Ang 1919	910	, y	18.97	101-83′	120-80	0-30		127-30	115-00	
Gange			7th	0				56-319/	77-569"	0-02	;	,12.78	73.61′	
	Goalundo		Co. Street, Section			8 hours		:		0.30	i	23.70	21:30	
	Gauhati		7th	:		8 A.M	17-80′	148.76	166.56		0-30	175.86	173-56	
Brahmaputra	Serajganj					12 hours	36-40	:	:	1	0.30	000	•	
	Dibrugarh	-	7th			8 A.M	14.80′		!	:	0.30	i	•	
	(Bhairab Bazar	Bazar	7th			6 hours	16-33	1.61′	17-94′		0.17	i	:	
Meghna	Chandpur		7th	2	:	" 11	11.58′	1.61′	13-19	,80-0		•	•	
	Fenchuganj	-	7th	*		7 A.M	23-30	:		0.10	:			
Dhaleswari	Sabhar	:	7th				27-20'	-8.62	18-58'	1	0-20,	•		
Bhagirathi	Swarupganj	_	7th		2	9	19-51'	1.509	21.019		0-36′	28-93/	13-74'	
Damodar	Edilpar		7th	2		9	9.75	92-58	102-33'	0-75'	:			
Lakhya	Narayanganj	ganj	7th			:	21.42	- 5.23,	15-83′	Ste	Steady		1	
Madaripur Bil	Route Takerhat		7ch			, v , v	19.80	-0.599	19.801	a de la companya de l	de			

IRRIGATION DEPARTMENT, BENGAL.

IRRIGATION OPERATIONS FOR THE OFFICIAL YEAR 1919-20.

	- 1
	di
	1919.
	0
	-
	June
	3
	7
S	-
	0
	pue
	5
36	*
	40
я	
	7
	-
	2
	0
	gation
	THE
	至
	5
	-
	0
	1
	posso
	2
	1
	9
	TOB
	3
	-

	Sala			A								
. The Action	1916-10.	to to end of	Inches.	23.70	22.29	28.55		1	27-91		,	i
RATS	61	Ouring month.	Inches	18-96	8-19	9-26			18.14			
Attl.	-80	To be out of used of	Inches Inches.	22.43	88-17	22 76			17.40	:		1
RAIR	1919-20.	Daring month.	Inches.	12.05	11-73	12.75		i	9.32			-1
		JefoT bnenQ	Acros.	66,917	6,715	1	73,632	71,128	14,031	15,208	87,663	86,336
0.		Totale	Acres.	1,411	1	1	4 411	212	44	12	4,455	224
LEASE	98	Hot-weather.	Acros.	:		1	:			1 ,	:	:
DETAILS OF AREAS LEASED.	SEASON LEAD	Sugaroana	Acres.	1		:			14	12	14	. 12
STAILS O	SEA	Rabh	Acres.	1	1	. :		. :	30		30	
DI		Khorif.	Aores.	4,411		1	4,411	212		i	4,411	212
		Loog-term lease	Acres.	62,506	6,715		69,221	70,916	13,987	15,196	83,208	86,112
bapt ofto	ros of n up t sant	a stamizorqd. Signification Seal stab smas	Acres	23,263	:		23,263		12		23,275	
Lags	व्याद्व शाव	Approximate all triggated during to the electric mouth, mouth,	Acres.	9,779	1		9,779		44	i	9,823	
	po	ullian ogsacionid	C. ft.	297	04		:	:1	H		ı	:
ai	aBreil	Avorage disc	C. ft.	306	co.	:	:		53	000		
tradit	octon)	b flut botsmiss!	C. ft.	1,411	522				1,000			
		Canyl.		Midnapore	Panchkura	Tidal Reaches, Ranges I and	Total Midnapore Canal	Total of the corresponding period of last year.	Eden canal	Total of the corresponding period of last year.	GRAND TOTAL	CHAND TOTAL OF THE CORRES- FOUDING PERIOD OF LAST TEAR.
		Districts			Midnapore	Howrah			Burdwan and	Ange and		
		Ohrobe.					South.		1			

CALCUTTA,

Under-Secy, to the Govt, of Bengal, G. J. Sr. C. Sedgler,

The 12th August 1919.

GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 8th August 1919, as compared with the corresponding week of the previous year.

			NDING SATURDA TH ACOUST 1919			DING SATURDAY R AUGUST 1918.	
Musare of Cargo.		Number of bosts.	Weight of cargo.	Tollage.	Number of bonts.	Weight of cargo.	Tollage.
			Mds.	Rs.		Mds	Rs.
Rice and paddy	***	257 53	24,327 21,640°	411 224	464	53,345 16,722†	919 183
Firewood Other articles	***	57 524	42,875 168,755	663 1,595	165 647	64,675 162,586	1,067
Total Empty boats and rafts	,	891 521	257,597	2,893 1,254	1,314 420	297,328	3,949 1,249
GRAND TOTAL		1,412	257,597	4,147	1,784	297,328	5,198

Weight by can't measurement ... 23,961
Ditto ditto ... 18,961

CALCUTTA, The 12th August 1919. G. J. St. C. SEDGLEY, Under-Secy. to the Govt. of Bengal.

Statement showing the gauge-readings at Daoca Water-works Station on the river Buriganga for the week ending the 2nd August 1919.

	At 7 A.M.	AT HIGHES	T WATER.	AT LOWES	T WATER.	At 6 P.M.	E LIVE DE PAR	neks.
Date.	A.S. J. A.M.	Time.	Readings.	Time.	Readings.	As o Fem.		
1919. 27th July	66.1	***	494	•••		66.15	Ristor.	
28th- "	66-25			***		66.3	Do.	*
29th ,,	66.45			-		66-5	Do	
30th "	86.5	•••				66.5	Do.	
81st ,,	66.5			7 ***		66.55	Do.	
1st Aug.	66.6	404	***	•••		66.65	Do.	
2nd ,,	668	***		1	***	66.8	Do.	

Notable high and tow water-level's of previous years.

27th August	1906		***	144		70-5	1
5th September	1900		***	400	***	67:86	
10th August	1910	400	444	444	***	69-86	Water bull make the page
Ist n	1911		***	100	***	68 46	
18th ,	1912	***	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	***	***	67.16	Taken at high tide
81st	1915	Take	***		444	69.7	
18th "	1916	200	NAME OF THE OWNER,		***	68-1	
13th	1917	***	20.0	***	***	67.1	THE RESERVE
Sist "	1918	***	200		***	69-12	The state of the s
23rd February	1907	499	***	000	100	61.06	
18th "	1908	V90	***	444	200	51.06	
12th March	1912	444	A Comment	100	204	61.06	
6th ,	1914	+44	200	1000	444	50.00	Taken at low tide.
22nd February	1915	***		300	440	50-30	
15th "	1916		***	***	***	50.60	
ard March	1917	***	***	400		51'0	Control of the Contro
21st February	1918	494	11 1 1 Per 15 5	200	100	51.40	

DACCA.

The 4th August 1919.

W. J. KERR.

Executive Engr., Dacca Division.

912

Statement of Wookly Gauge-readings on the River Ganges at Rampur-Boalla for the week ending the 2nd August 1918.

Date.	Hour,	Height of surface above or below acro: missis sign for those below zero.	Height of surface above mean sea- tevel according to P. W. D. datum.(s)	Height of surface above mean sea- lavel on the same date last year according to P. W. D. datum.(s)	Bomarks.
1919. 27th July 28th ss 29th 80th 1st August 2nd	 8 A.M. 8 17 8 11 8 11 8 11 8 11	Zoro of gauge is at mean sea- level.	57:50 57:45 57:45 57:30 57:00 56:80 56:40	54·21 54·16 53·91 53·81 53·61 53·41 • 53·31	B. M. on College step corrected (R. W. D.) 64-93.

(a) Datum corrected by adding 1.51 to the value of zero, vide Superintending Engineer's No. -8-38-17
10th May 1919, and Bengal Government, Public Works Department, Irrigation Branch, Resolution No. 4521, dated 17th
February 1919.

					Old value.	According to P. W. D. datum
The previous year		Highest	water-level		66.52 on 80th August 1918	61.71
Ditto		Lowest	11	***	41:70 on 21st April 1918	86.89
Record	***	Highest	11	004	69-25 on 26th August 1879	64:44
Do.	200	Ditto	11	***	69 08 on 9th September 1885	64.27
Do.		Ditto.		100	68'30 on 25th August 1906	68.47
Do.		Ditto-	N. Contract of the Contract of	0.04	68-21 on 26th August 1890	68-40
Do.	944	Lowest	THE STATE OF	- 000	87.68 on 25th April 1884	82-82
Do.	1	Ditto	1	***	88-13 on 14th-15th April 1883	83-82
Do.	***	Ditto	99	***	89-02 on 21st-22nd April 1897	84-21
Do.	400	Ditto			89-28 on 6th-7th May 1908	84.47

N. B.—The gauge-readings commenced from the 1st August 1887.

BOALIA,

S. C. BHATTACHARJI,

The 2nd August 1919. for Executive Engineer, Rajshahi Divn.

ved an weather thanks are the

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending 2nd August 1919.

Month and date.	Hour.	Height of surface above or below zero of gauge.	Height of surface above mean ma-nevel.	Height of surface above mean ses- level on same date last year.	Romarks,
1919. 27th July 28th 29th 30th 31st 1st August 2nd	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 " 7 "	23·2 23·1 23·0 23·0 23·1 23·2 23·1	23·2 23·1 23·0 23·0 23·1 23·2 23·2	22.8 22.7 22.8 22.9 22.6 22.8 22.0	Zero is placed at mean sea-level. The bench mark for the gauge is or a pucca pillar between the passenger ghât and Chandpore ghât. Its reduced level is 22.41.

The previous yes	The same	Highest	water-level	***	20'2 on 1st September 1918. 5'8 on 9th March 1918.
Record (H.F. in and Ganges)	1000	Highest	,,	.0	25 75 on 28th August 1908.
Brahmaputra a Record (H.F. in	and Ganges)	in Ditto	н	***	25.74 on 20th and 21st August 1898.
and Ganges)	n ocaninalia.	Ditto	n		25-66 on lith to 17th and 31st August and on lat to 3rd September 1889.
Record (H.F. in	Brahmapu	LEB			to ata september 1909.
only)	2.7	Ditto	D D		25-66 on 31st July 1900.
Do.	944	Lowest	19	***	10 on 8th February 1914.
Do.		Ditto	No.		242 on 13th March 1908.
Do.	***	Ditto	99	***	2.91 on 21st to 24th February and 8th to 9th March 1884.
Do.	***	Ditto	A CONTRACT	***	8-16 on 9th to 11th March 1885.
Do.	***	Ditto	n	***	3.16 on 16th, 17th and 29th to 31st March 1901.
	VD	What manner or	Aller and a second		

FARIDPUR, The 2nd August 1919.

R. K. GHOSE, for Subdivisional Officer, P. W. D., Faridpur.



The Calcutta Gazette

WEDNESDAY, AUGUST 20, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

CONTENTS

	Report on famine in the district of Bankura for the week ending the 9th August 1919	Page.	Weather and Crop Report for the week ending on the 14th August 1919	Page 924-928
	Constitution of a permanent Committee under rule 3 of the rules issued under the Muha- muadan Marriage Registration Act I of 1876	Section 1	List of prices of articles of food in Calcutta during the week ending Saturday, the 16th August 1919	929
	Resolution on the Annual Reports of the Veterinary College and of the Civil Veterinary Department, Bengal, for the year 1918-19	915—916	Daily minfall recorded in Bengal for the month of July 1919 Statements showing the daily gauge readings of certain rivers for the week ending the 14th	980—985
	Reports on the working of the Shipping offices in Bengal for the year 1918-19		Statement of weekly gauge readings on the	986942
1	Monthly Weather and Crop Report of Bengal for July 1919	928	Income-tax Statistics for the year 1918-19	945

REPORT ON FAMINE IN THE DISTRICT OF BANKURA FOR THE WEEK ENDING THE 9TH AUGUST 1919.

The rainfall during the week was general and sufficient. Transplantation on high land has been nearly completed. The distress is decreasing owing to improvement of agricultural prospects. Fifty-four relief works were open during the week and the number of persons relieved on them was 4,001. The total number of persons on gratuitous relief was 19,505, viz., 14,357 on cash doles in 128 unions, 3,683 on paddy-husking advances, 885 weavers and 580 better class poor. The grand total of persons relieved was 23,506. The number of persons relieved on private works was 875. The charitable societies also relieved 765 persons on weekly rice doles and 1,150 on doles of cooked food. Crime against property continues to be high. The physical condition of persons on relief works and the public health was generally good. Sporadic cases of cholera and malaria are reported. Cloth is being distributed to destitutes. The relief measures are adequate. The price of common rice varied from 5½ to 5½ seers per rupee. Burma rice is being sold.

M. C. McAlpin, Secy. to the Govt. of Benyal.

PERMANENT RULE 3 OF THE RULES ISSUED UNDER THE MUHAM-MADAN MARRIAGE REGISTRATION ACT, I OF 1876.

GOVERNMENT OF BENGAL.

Registration Branch.

DACCA, THE 11TH AUGUST 1919.

RESOLUTION-No. 1072T. R.

READ-

Resolution No. 1660T. R., dated the 2.st October 1915, sanctioning the constitution of a permanent committee for the supervision of Muhammadan Registrars and Kazis in the Bengal Presidency.

Read also-

Rule 3 of the Rules under the Bengal Muhammadan Marriages and Divorces Registration Act, I of 1876, published with Government notification No. 4000-Regn., dated the 30th April 1918.

As the term of the permanent committee appointed under the Government Resolution quoted in the preamble has expired, the Governor in Council directs the constitution of a new permanent committee for the Bengal Presidency, which will be composed of the gentlemen named below :-

- (1) Inspector-General of Registration, President (ex-officio).
- (2) Mirza Saiyid Muhammad Kazem Shiraji.
- (3) Shamsul Ulama Hedayet Hossain.
- (4) Mr. S. Mahboob Ali.
- (5) The Hon'ble Maulvi A. K. Fazlul Haq.
- (6) The Hon'ble Dr. A. Suhrawardy.
- (7) Nawab A. F. M. Abdur Rahman, Khan Bahadur.

ORDER-Ordered that this Resolution be published in the Calcutta Gazette.

Ordered also that copies of the Resolution be forwarded to the Inspector General of Registration and to all District Registrars for information.

By order of the Governor in Council.

M. C. McALPIN. Secy. to the Govt. of Bengal.

RESOLUTION ON THE ANNUAL REPORTS OF THE VETERI-COLLEGE AND OF THE CIVIL VETERINARY DEPARTMENT, BENGAL, FOR THE YEAR 1918-19.

GOVERNMENT OF BENGAL.

REVENUE DEPARTMENT.

Agriculture Branch.

RAMNA (Dacca), THE 16TH AUGUST 1919.

RESOLUTION-No. 1133T.R.

READ-

The Annual Reports of the Veterinary College and of the Civil Veterinary Department, Bengal, for the year 1918-19.

COLONEL A. SMITH, Principal, Bengal Veterinary College, continued to hold charge of the College as well as of the office of Superintendent, Civil Veterinary Department, throughout the year, Mr. P. J. Kerr and Mr. A. D. MacGregor being still absent on military duty. As in the previous year, all touring and inspection work of the department was performed by Babu Sarat Chandra Pal, Deputy Superintendent, who was on tour for 73 days, and inspected most of the important hospitals and dispensaries of the province. One veterinary assistant of the department returned from field service at the conclusion of the term of his agreement for two years, while seven others were on military duty.

2. The number of students at the Bengal Veterinary College at the end of the session was 165, of which number 63 belonged to Bengal, while most of the others came from Bihar and Assam. There has been a steady increase in the number of students, the figures for the previous three years being 135, 148 and 157; of these numbers 51, 54 and 55 respectively belonged to Bengal. Thirty-three students graduated from the College at the close of the session. Nine graduates belonged to Bengal and have subsequently been employed as veterinary assistants; but there is still a demand for qualified assistants. To improve their prospects their pay has been raised from Rs. $30 - \frac{10}{5} - 70$ per mensem to Rs. $50 - \frac{10}{5} - 100$ per mensem. The Governor in Council trusts that the improved prospects will attract a large number and a better class of students to the Bengal Veterinary College and thereby improve the efficiency of the department.

3. The report of the Civil Veterinary Department shows a considerable decrease in the mortality of animals from contagious diseases during the year, the total number of deaths reported being 15,569 as against 26,486 in the previous year. The most striking decrease was under the head rinderpest, the number of deaths being 10,772 as compared with 21,126 in the previous year. The decrease is reported to be due to the proper organisation of inoculation campaigns by the Veterinary Department in the affected localities. The death-rate from anthrax was, however, heavier this year than last year, owing to a particularly severe outbreak in the Sundarbans of the 24-Parganas. It is reported that, owing to the nature of this malady, its sudden onset and rapidly fatal termination, only in a few cases were veterinary assistants able to reach the seat of trouble in time to be of any

assistance.

There were virulent outbreaks of rinderpest during the year all over Calcutta and its suburbs. Prompt measures were taken in each outbreak to prevent its spread and inoculation was performed in 4,984 cases.

4. During the year under report the itinerant veterinary assistants visited 13,462 villages and treated 58,025 animals, compared with 11,520 villages and 67,333 animals in the previous year.

5. In Calcutta and its suburbs all the stables were regularly inspected Glanders and farcy were detected in 13 and surra in four stables, against two and three respectively in the previous year. In the mufassal 17 deaths from glanders were reported as against 27 in the previous year. The mortality was the highest in the district of Bakarganj, where 13 cases occurred.

6. The number of stud bulls kept by Government and local bodies increased from 68 in the previous year to 104 in the year under review. Only

44 of these are the property of local bodies.

7. Four new dispensaries were recognised at Siliguri, Bankura, Satkhira and Chuadanga during the year, thus bringing the total number of such institutions to 31 as against 27 in the preceding year. The number of patients treated during the year was 43,312 as against 34,889 in the previous year. The Superintendent reports that the increase in the number of cases shows that the usefulness of these institutions is being fully appreciated by the public. The Governor in Council notices with satisfaction that arrangements are being made by the District Boards of Noakhali. Tippera and Bakarganj for the construction of veterinary dispensaries with quarters for veterinary assistants at Feni. Brahmanbaria and Patuakhali, respectively. No provision has, however, yet been made by the District Board of Murshidabad. Rajshahi, Jessore or Midnapore for such buildings. His Excellency in Council trusts that this omission will soon be remedied and that efforts will also be made by District Boards generally to bring the numbers of veterinary assistants in their district up to the sanctioned strength as soon as they can be supplied from the College by the Principal.

8. Though the report is evidence of the fact that much good work is being done by the department, the Governor in Council consilers that, in order to popularise the work of the veterinary assistants and to extend their sphere of utility, each District Board should appoint a sub-committee consisting of two or three members to deal with the veterinary work of the

Board.

9. The work of the Deputy Superintendent, Civil Veterinary Department, inspectors and of the staff of the Bengal Veterinary College was satisfactory. His Excellency in Council has much pleasure in acknowledging the valuable services of Colonel Smith and his zeal for the welfare of both the college and the department.

By order of the Governor in Council,

M. C. McALPIN, Secy. to the Gout. of Bengal.

REPORTS ON THE WORKING OF THE SHIPPING OFFICES IN BENGAL FOR THE YEAR 1918-19.

NOTIFICATION.

The 13th August 1919.

No. 102Marine.—The following annual reports on the working of the shipping offices in Bengal for the year 1918-19 are published for general information.

F. A. A. COWLEY, Secy. to the Govt. of Bengal.

No. S.-1926, dated Calcutta, the 23rd July 1919.

From-The Shipping Master, Calcutta,

To-The Secretary to the Govt. of Bengal, Marine Department.

I HAVE the honour to submit herewith for the information of Government the Annual Report of the Calcutta Shipping Office for the year 1918-19.

A comparative statement of the number of seamen shipped and discharged under European and Indian articles for the years 1917-18 and 1918-19 is given below, from which it will be observed that the number of seamen shipped and discharged under European articles shows a little decrease, but a considerable increase is shown under the Indian articles. Further details as per Appendix I.

		Ship	ped.			
Articles. European Indian	•••	000	954 34,021	936 35,403	1,382	Decrease.
	Total		34,975	36,339	1,382	18
		Disch	arged.			
Articles. European Indian		***	1,499 23,730	1,746 25,439	247 1,709	Degreese.
	Total		25,229	27,185	1,956	

There were 66 Eurasians shipped on European and 193 on Indian articles

during the year, as compared with 40 and 277 in the previous year.

Number of Chinese seamen shipped and discharged under Chinese articles during the present year is given below:—

Your.		Shipped.	Discharged.
1918-19		 775	103
	PORT OF THE PARTY	CONTRACTOR OF	AND DESCRIPTION OF THE PARTY OF

The figures below represent the number of seamen of various nationalities shipped and discharged at the consulates, details of which are shown in Appendix II.

These figures are not included in Appendix I.

Nationalities.		Shipped.	Discharged.	Nationalities.	***	hipped.	Discharge	q.
Americans		4		Japanese		2	***	
British		- 3	***	Norwegian		14	13	259
Chinese		51	18	Portuguese	***	1		
Danish		9	5	Russians	***	3		
Arabs		1	4	Spaniards		2	414	
Egyptains		1		Swedish	***	30	19	
Greeks	2	2			1000		<u>-</u>	
Indians	1 100 m	1	9 -	Total		124	69	

The number of seamen on European articles who deserted their vessels

and failed to join was 11 and the numbers on Indian articles 393. The majority were replaced by substitutes.

Repatriation of distressed seamen.—The total number of seamen repatriated during the year was 84 of whom 54 were repatriated owing to illness, 14 on termination of agreement, one on account of injury, 10 under mutual consent, and 5 on account of venereal disease.

Relief to seamen.—The work-house afforded relief to 6 seamen at a cost of Rs. 253-8; of these one was sent to Lunatic Asylum at Ranchi, 3 absconded, one obtained employment, and one is still in that institution.

Twenty-five destitute seamen were admitted into the Sailors' Home during the year, and a loss of Rs. 253 was sustained owing to seamen being unable to pay their board: 15 seamen were relieved in the Alms House by the District Charitable Society at a cost of Rs. 1,486-8. Rupees 1,61,530 was paid to the crews of enemy vessels on account of balance of wages during the year, of which Rs. 29.742 was debited against the Board of Trade.

Compensation to Seamen of Sunken Vessels.—Rupees 1.860 was paid by the

Government of Bengal for loss of effects to the surviving members of the crews of vessels sunk by enemy action and Rs. 5,124 by the Indian Relief

Fund through this office as further compensation to the crews.

Relief granted to the dependants of interned seamen,-The amount of relief given to the dependants of seamen interned in Germany by the Indian Relief Fund through this office amounted to Rs. 4.440,

Administration of Trust Fund.—Appendix III shows the transactions during

the year of funds held in trust under different heads.

Stamped papers to the value of Rs. 97 6 were used on account of security in disposing of the estates of deceased Indian seamen.

The balance of accumulated funds at the commencement of the year was

Rs. 52,024 and the receipts during the year Rs. 1,68.424

The payment from the funds amounted to Rs. 1.12.080, and Rs. 3,298 lapsed to Government, leaving a balance of Rs. 1,05,070 in deposit at the close of the year.

Transaction with Board of Trade.—Rupees 1,11,873 represents the transactions with the Board of Trade. The sum of Rs. 29,742 paid on account balance of wages to seamen of enemy vessels and Rs. 43,835 paid to seamen under the Board of Trade scheme for loss of their effects through enemy action are included in the total transaction with the Board of

European Seamen's Money Orders.—A sum of £ 366 was remitted by seamen to their relatives in the United Kingdom, as compared with £56 of the previous year.

Financial results .- The figures below give the financial result of the

office for the last five years :-

Year.	Receipts.	Disbursements.	Savings.
	Rs.	Rs.	Rs.
1914-15	1,04,854	61,599	43,345
1915-16	94.319	57.669	36,650
1916-17	94,074	69,238	24,736
1917-18	76,929	58,855	18.074
1918-19	86.356	60.250	26.106

A comparison in the savings of the present and the previous year shows an increase of Rs. 8,032 due to more fees and other receipts received during the year.

Expenditure. - Appendix IV details particulars of the receipts and expenditure of the year.

Administrative changes.—The following changes have taken place:—

Mr. C. S. Cameron has been acting as Assistant Shipping Master, Kidderpore, in place of Mr. C. H. Sharp who is still on leave and is in charge of the Discharge Certificate Department. The shipping and discharging worth of the Discharge Certificate Department. charging work of the Branch Shipping Office has been done under the supervision of Mr. S. H. Reaks, M.B.E., who held the post of the Assistant Port Officer and Deputy Shipping Master throughout the year in addition to his own duties.

Captain D. F. Vines, O.B.E., R.I.M., was Shipping Master throughout the year under report.

Showing the number of seamen of all nationalities who were shipped and discharged under European and Indian articles of agreement during the year ending 31st March 1919.

			Saipped.			1) ischarged.		
Nationalities		European Articles.	Bead Office, Indian Articles.	Branch Office, Indian Articles.	Total.	European Articles	Head Office, Indian Articles	Branch Office, Indian Articles.	Total.
British		276	407	15	698	911	. 389		- 700
French			***			***	•••	• = •	***
Italians	***		***	***	460	1	•••	***	1
Danish		2	•••	***	2	2		• • •	2
Russians	***	11		***	. 11	9	•••		.3
Swede s		12	0.00	014	12	3		•••	3
Germans		000	600	4 0 8		444	•••	•••	***
Austrians	***	504	0 = 4	0.00			***	•••	
Belgians	100	. 2		0.60	2	•••	•••	• • •	
Greeks		2	000	0.00	2	2		•••	2
Portugnese		1	430	193	624	1	425	33	459
(Goanese). Norwegians		. 6	• • •	* * *	6	. 8		A + 6	8
Spaniards		3		400	3	1		• • •	1
Americans		8	•••	***	8	9	***	***	9
Dutch	***	3		***	3	7			7
Australians	.2.	190	31	400	221	51	22		73
Malays	***	15		98	113	21		3	24
Turka •	•••	000				•••	0.00 40	***	441
Chineso	•••	292	988	93	1,373	1,216	363	19	1,598
Africans .			•••	4 0 4	allo	4	•••	4	. 8
Manillamen		1	400		1		***	0.00	* * 5
Arabs	• • •	9	• • • •	4	13	10	13	8	31
Maltese		004	0 • 4			1		***	. 1
West Indian	B	1		2	3	4		4	8
Eurasians	***	66	166	27	259	48	282		330
Indians	***	10	16,085	16,835	32,930	14	11,874	11,987	23,87
Cingalese	,		***	6	6	•••	1	6	. 1
Mauritius		1	12	11	24	000	6		6
Japanese		•	•••	100	24	22			22
Mexicans	** **		400	•••	1	1	•		1
					1		13,375	12,064	27,185
Total		936	18,153	17,284	36,339	1,746	13,375	12,064	27,180

APPENDIX No. 11.

Showing the number of Seamen of all nationalities Shipped and discharged through different Consuls during the year 1918-19,

SHIPPED.

Differ	cot-Copeals.		Samuelcess.	Prittsh.	Sw dlsh.	Greek,	Japane.	Vrypdan.	Horwegign.	Dautsh.	Sparteb.	Storellatt.	Chinner	Portuguese.	Arab	Lodins.	Total number of wateres ship- ped.
Greece	***		0.50			2	2	1			***	420		444			5
U. S. of Am	erica	900	4				***		- 0 0		000	***	***	***	***		4
Japan	***	400	Fee.	***	000				***		***		200	***			***
Belgian		0=0		000			000	***	***	0.04		***		***			
Netherlands			doo	***	. 040					***	***	***			•••		100
Sweden	-400		***	2	15		***	0.00		***		+ = =			1		18
Norway	M.	***	000	1	13		***	00.	14	4	2	1	47	***			82
France	0.04	490		***	- 80		***	8+4			0.00				***		
Italy	***	***	480		000		000	200			000				000	- 1	1
Spain		4 9 0		000					490	0 0 0			100	000		- 0 4	004
Denmark	***		***		2				.,.	5	240	2	4	1			14
Portugal	404	***	***			.4.		***	•••		***	***		400	***		
7	Cotal .	***	4	3	30	2	2	1	14	9	2	3	51	1	1	1	124

DISCHARGED.

Diffe	rent Consulp.		American.	British.	Swediels.	Norwegian.	Dacish.	Speniah.	Browles p.	Chinese.	Arab.	lodian.	Texas camber of seamen dis-
Отеесе		**									:4	***	4
U. S. of An	nerica	***	***			40	***	***		***		9	. 9
Japan	***		***	040	***	***	***	407	***	***	***	***	400
Belgian	***	***	***		***	0.04	***	***	400	***	***		
Netherlands	444	***		204	***	***		***	***	****	***		
dweden	***	100	0.00	***	11				0.00	***	****		11
Norway	9 4 4	440	***	***	6	13	2	***	100	18			39
france	***	***			***		***		***	400	4++	100	44.0
taly	**	444	***	***	***		100		0 = 0	***	***	***	***
pain	0.09	wh e	000	***	***	201	***	***	***		***	***	
Denmark	240	***	0 1 0	000	2	10 + 0	3		- 1	***	441	***	6
Portugal	****	4 0 0	400	***	***		4 = 0	***	000	+ + 5	•••		***
	Total	400	• • •	•••	19	13	5		1	18	4	9	69
				1		1			296				

APPENDIX No. III.

Balance sheet of funds held in trust for the year ending 31st March 1919.

Item of Receipts.	Balance, 1917-18.	Receipts, 1918-19.	Total	Paid, 1918-19.	Lapsed to Govern- ment.	Вијацсе, 1918.19.
	. Rs.	Rs.	Re.	Ra	Rs.	Rs.
Deposit money of British seamon Ditto Indian " Estates of deceased "	1.683 21,224 29,117	46,430 26,948 95,046	48,118 48,172 1,24,163	41,455 17.645 52,980	1.642 1,656	6,659 28,885 69,527
Total	52,024	1,68,424	2,20,448	1,12,080	3.298	1,05,070
Account with Board of Trade	6.00	1,11,873	1,11,878	1,11,973	* 0 0	

APPENDIX No. IV.

Showing the financial results for the year ending 31st March 1919.

Heads of revelpts.	1917-18.	1018-19.	Incroase.	Decrease.	Houds of exponditure,	1917-18.	1918-19.	Іпстерлия	Docrena
	liu.	Ru.	Rá.	Ro.		Rs.	Ha,	Ha.	Ra
Shipping fees	83.034 23,274 237 9,410 8,135 2,140	86.303 24.972 118 31.536 5.700 1.562 5,087	2,230 2,698 2,026 565 222 703 34	0000 110 0000 0000 0000 0000 0000 0000	patabilahmout Ovartina Cost of constable Contingoncies Subscription to newspapers Furskture and fittings Telephones Rates and taxes Cost of forms and stationery Cent of the cases Pay of sweepers Grain compensation allowance Posters sames	28.653 9,440 1,510 1,000 101 120 7 82 954 4,804 961 810 140	40,380 11,038 1,510 e17 19t 30t 737 964 1,374 1,186 933 109	1,725 2,006 184 174 195	188 3 6 3,030
Total	76,929	68,356	9,546	119	Total	88,888	60,250	4,309	8,257

No. 418., dated Chittagong, the 21st May 1919.

From-The Shipping Master, Chittagong,

To-The Commissioner of the Chittagong Division.

I HAVE the honour to submit herewith the Annual Administration Report of the Shipping Office for the financial year 1918-19, together with Appendices I to 111.

- 2. Financial results.—The amount received during the year was Rs. 1,957 and that expended was Rs. 580. The accompanying statement I shows the particulars of the receipts and expenditure of the past two years with explanation of the principal fluctuations.
- 3. Trust Funds.—The opening balance of the year under review was Rs. 1,058 and the receipts Rs. 1,23,835 or Rs. 30,541 in excess of that of the previous year; the payments were Rs. 1,22,589, leaving a balance of Rs. 2,304 at the close of the year as shewn in statement 11 annexed.
- 4. Seamen shipped and discharged.—The number of seamen of all nationalities shipped and discharged during the year under report was 174 and 694, respectively, against 169 and 579 in the provious year as shewn in the statement III annexed.
- 5. Inspection of vessels.—The number of ships which arrived at this port during the eyear 1918-19 was 28 (excluding regular coasting steamers) against 22 in the previous year; of these 4 ships were manned solely by Europeans, 1 ship was manned by Japanese, 14 ships were manned by mixed crews of Europeans, Asiatics and Indians, and 9 ships were manned exclusively by natives of India. All the foreign-going ships were inspected by the Port Health Officer.
- 6. Condition of seamen.—There were 16 seamen admitted into the Chittagong General Hospital against 5 during the preceding year. Of the total admission 12 were discharged as cured, 2 discharged otherwise, one died and one is still in hospital. There were no cases of scurvy or death resulting from bad or insufficient food on board ships during the year under report.
- 7. Seamen's Money Order.—No remittances of wages were made to the United Kingdom by means of Seamen's Money Order.
- 8. Deserters.—Twelve lascars deserted during the year against 3 in the previous year. There was no deserter among European seamen.
- 9. Beaths.—Three deaths occurred among the sea-faring community at this port during the year under report. One Mr. Theodore Eriesson, a Swedish subject, carpenter on board the SS. War Anemone, whilst returning to the ship at night, accidentally fell into the river; his body was recovered three days after. One Din Mahamed, Indian fireman, on board the SS. Marwari, jumped overboard at sea and was never seen again.
- 10. Offences.—No cases were tried by the Magistrate under the Indian Merchant Shipping Act, I of 1859, during the year under report.

STATEMENT I.

Showing the financial results of the working of the Shipping Office Chittagong for the year ending 31st March 1919.

Honds of receipts.	1916-19.	1917-18.	Increase.	Decrease.	liesds of expenditure.	191H-19.	1917-18,	Ingresie-	Doorenge.
	Re.	Ro.	Ra.	RA.		Etn.	Rs.	its.	Ro.
Shipping foss	116 660 11 1,554 16	665 580 10 19	30 110 ³ 1 1,135†	000 000 000 000	Pay, acting and leave allowance of Rhipping Olerk	288 94 8 13 71 16	510 96 • 6	13 5 161	1273 1 2 000
Total	1,957	668	1,394	***	Total	880	677	34	131

The increase of discharging fees is due to the greater number of vestels having said off

† The increase under this head is due to the balance of wages amounting to Ra. 1,046 of certain Indian season described to Government.

The decrease is due to the present Shipping Clerk having been paid at Rs. 30, i.e., the minimum pay of the jost up to 6th October 1917.

This amount was drawn by officers performing overtime work affect.

STATEMENT II.

Receipts and disbursements on behalf of Scamen discharged from the Port of Chittagong.

Herala of receipts.	Balance at the opening of the year.	Recolpts during the year,	Total.	Items of dishursements.	Amount.	Lapsoi to Govern mont	Balanco at the close of the year,
1	120.	·S Itm.	Rs.	•	Ru,	Ita.	fin.
Opening balance (A) Voluntary deposits on account of	1,058	1.18,007	1,088	(1) Paid cash to British seamen	Nii		1
consent or on technisation of agreement.				(2) Paid cash to Indian seamen	1,18,997	***	
(B) Involuntary deposits on account of seamen discharged to julf or under stationi certificate.	#41	NH	***	(3) Paid to relative of the deceased seamen.	2,439	***	
(0) Deposits on account of deceased seamen—	100	***	***	(4) Romitted to the Shipping Master, Calcutta, on account of deceased manner.	930	***	2,304
(1) From Sidpping Master, Bombay 7,988		***	***	(6) Remitted to the Magistrate of	117		
(2) Prom Shipping Master, Oalentta 787	**	***	842	Noakhall on account of deceased soumen.			
(8) From masters of vessels 930 (4) Prom Superintendent, Mercautile Marine.	200	***	***	(6) Layon to Government on account of decement seamen		106]
Rangoon 133	***	***	0+4	,			
Total 4,838		4,638	4,538		•		
Total	1,088	1 23,838	1,54,893	Total	1,33,463	106	2,304

STATEMENT III.

Number of Seamen of all nationalities shipped and discharged at the Port of Chittagong during the year 1918-19 as compared with the previous year.

24	ationalities.		191	8-19,-	,191	7-18.	()
N	ationalities.		Shipped.	Dischargetl.	Shipped.	Discharged.	Grounds of discharge.
British	212		4	***	1	2	
Kurasiaan Indian La		***	170	584	168	574	By mutual consent 10
Joanese		***	110	004		2	-
romiese	600	***	***		445	-	On termination of agreement 58 Under medical certificate
West Ind	ies	***	***	1			
Chireno	***	***	494	105	***	***	· Total 69
laparaeso	0.00	- 4 0	441	. 1	***	***	
Mauritiun		***	***	1		200	
Caylonese	446		410	1	***	***	
	Total	***	174	694	169	579	

MONTHLY WEATHER AND CROP REPORT OF BENGAL FOR JULY 1919.

- I. Character of the Season.—The rainfall throughout the province was in excess of the normal everywhere except in the districts of Murshidabad, Burdwan, Midnapore, Hooghly and Dinajpur, where the fall was slightly defective. The usual rainfall statement is appended.
- II. Progress of the Agricultural Operations.—Transplantation of winter paddy was proceeding under generally favourable conditions, but the progress was retarded in some districts of North and West Bengal for want of sufficient rainfall. Reaping of autumn paddy and cutting, steeping and washing of jute continued.
- III. State of Standing Grops.—The condition of autumn paddy, jute and other standing crops was fairly good on the whole.
- 1V. Prospects and Probable Outturn.—A fairly good outturn of autumn paddy is anticipated. The prospects of winter paddy were generally reported promising.
- V. Damage to Standing Grops.—Slight damage to the jute crop by insect pests was reported from some districts, mostly in West Bengal. In the low-lying tracts of Pabna and Faridpur jute, autumn paddy and deep water aman paddy also suffered some damage by flood.
- VI. Condition of Agricultural Stock.—The condition of agricultural stock was generally fair. Cattle-disease was found to exist in the districts of Nadia, Murshidabad, Khulna, Burdwan, Midnapore, Hooghly, Dinajpur, Jalpaiguri, Malda, Cooch-Behar, Bakarganj and Tippera.
- VII. Failure of Pasturage and Fodder.—The supply of fodder was sufficient throughout the province, except in the flooded tract in the district of Bogra.
- VIII. Prices of Food-grains.—During the second fortnight of the month under review the price of common rice for the province rose in nineteen districts, fell in three and remained stationary in the rest. It varied from 4 seers per rupee at Rangpur to 6 seers at Jessore, Khulna and Jalpaiguri.
- 1X.—Condition of Agricultural People.—Distress continued to prevail in the Brahmanbaria subdivision of Tippera. Relief measures continued.

J. C. Roy.

for Director of Agriculture, Bengal.

DACCA, the 18th August 1919.

Statement showing the normal and notual rainfall in each district during July 1919.

District	9	District.		Normal district rainfall for the mouth of July.	Actual district rainfall for the month of July, 1019.	Variation from the normal.	Division.	6 District.		Normal district rainfull for the mouth of July.	Actual district rainfull for the mouth of July 1919.	Variation from the normal.
.m				Inches.	1 cobess	Inches.			***************************************	Inches	Inches.	Inches.
Pr. sidency		24-Pargenas Calcutta Nadis Murshidabad	***	13:20 12:85 19:17 10:94	14'53 11'99 13'09 10'92	+1:39 -0:86 +1:39	itajslinki {	Hangpur Sogra Pabna Mada		14'58 12'71 11'10	19*12 17*6# 14*82 21*27	+3:50 +4:97 -4 3:72 + 0:48
		Joseph Khulna	***	10°48 15°06	15:26 20:38	+4'27	1	Dacea Mymonsingh	001 551	13-96	18:87 31:26	+ 3*91 + 4*89
Burdwan		Burdwan Birbbum Bankura Mitapure	***	11:39 19:43 11:92	10*71 14*62 13*14 10*23	-0166 +2180 4 1124 -2184	Darea	Parldpur Bakarganj	000	18:14	20106 25174	+10:60
		Hooghly Howrah	gas.	12:06	11:54	+3.03 -0.93	Chimagong	Chittagong Tippera Neukhali Chittagong	RUI	26:80 13:71 23:78 20:96	36:36 16:43 37:74 22:14	4-8°38 + 2'72 4-3'96 4-1'19
tápbahi	{	Rajahahi Dinajpur Jalpaiguel Darpoling	000 000	31:80 16:01 32:R1	17:18 13:78 36:01 34:46	+3:12 +3:20 :23 +8:68		Tracts.	401	34168	24'99	+0:31

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 14th August 1919.

Summary.—Light to moderate rain fell throughout the province. Reaping of autumn paddy is in progress. Transplanting of winter paddy and cutting, steeping and washing of jute are proceeding but the operations are being retarded in the northern and eastern districts for want of sufficient rain. Slight damage to jute by insects is reported from some West Bengal districts. The prospects of standing crops are reported to be fairly good. The average price of common rice for the province has risen by about 0.61 percent, as compared with that of previous week. The average number of persons engaged daily in test works in the Brahmanbaria subdivision of Tippera district was 302.

Surial	District and	Rainfall-	PRICE OF CO	NEOR ROLL IN	Character of the weather, condition of crops, ste.
No.	auldivision.		This week.	Provious week.	Community Community of Congress
I'	9	3	4	- 1	9
		Inches			
1	24-PARGANAS	5.69	5 1	5 1	Transplanting of aman paddy continues. Condition and prospects of jute are good.
	Di'a mond Harbour.	5.27	- - 54	- 5₫	Damage by insects is reported from some places in Basirhat and Barasat subdivi-
	Barrackpore	(22)	(21)	5	sions. The effects of weather are good.
	Barasat	3.72	5 1	ភិទ្ធិ	Harvesting of jute is fairly progressing
	Basirhat	4.69	51	5 Å	in the Barasat and Basirhat subdivisions.
1				,	Fodder and water are sufficient.
2	NADIA	1.62	5‡	5,76	Prospects of standing crops, including jute, are good. Harvesting of aus paddy and-
	Kushtia	0.63	5	5	jute continues. Effects of weather are
	Meherpur	2.90	5}	51	favourable. Some damage to jute has
	Chuadanga	2.36	5	(11)	been done by insect-pests. Transplant-
	Ranaghat	1.62	51	51	ing of aman paddy continues.
			O B	M	, and or construct better bett
3	MURSHIDABAD	3.84	48	41	Weather cloudy with occasional rains. Prospects of standing crops are good,
	Lalbagh	3.45	5	5	Transplanting and weeding of aman
	Jangipur	3.29	44	43	paddy continue. Condition and prospects
	Kandi	2:13	41.	5	of jute are fair. Effects of weather are
	TRACING	2 10	34.		favourable to its growth. Some damage
				11000	
					by insect pests is reported in Sadar
	* /				subdivision and it is apprehended by
				·	flood in Jangipur subdivision. Harvest-
					ing has commenced. Cattle-disease
					provails in Mirzapur in Jangipur sub-
					division. Podder is sufficient. No large
					import or export. Agricultural loans and
					gratuitous relief are being given for
					distress in some parts of the district.
	,		-	,	
4	Jessore	2.72	5	5	Harvesting of ans paddy and transplant- ing of aman paddy continue. Standing
	Jhenidah	1.99	51	51	crops are doing well. Condition and
	Magura	1.03	5		prospects of jute are fair. Cutting and
	Narail	4.41	5 5	5 5 6	steeping continue. Fodder is sufficient.
	Bangaon	2.87	5	6	The state of the s
	LJ VVI				

No	aubiliviatou.	•			
1			Titls weak.	Provious week.	Uhurnesur of the weather, condition of crops, etc.
	8	3	, 4	8	6
		Inchés			`
5	KHULNA	2.42	478	41	Transplantation of aman paddy is going on. Some damage to paddy seedlings by
	Satkbira	4.85	5,8	6	heavy rain is reported. Condition and
	Bagerhai	4.60	44	4 4 4	prospects of jute are good; the effects
		•			of the weather on the growth of the crop are good. No damage. Harvesting is going on. Fodder and water are suffi-
6	BURDWAN	5.08	5	5	cient. Weather hot and cloudy. Transplanting
		0.00		-	of aman paddy is progressing. Aus
	Asansol	3.93	5	5	paddy and sugarcane are doing well
	Katwa	3.40	51	5 8	Harvesting of jute centinues. Some
	Kalma	2.00	5	43	damage to the crop has been done by
				-	insects in the Sadar subdivision. Cattle disease is reported from Galsi, Sahebgan and Katwa.
7	Виквним	3:45	5	-54,	Transplantation continues. Prospects vi
	Rampurhat	5.40	4#	5	standing crops are favourable. Fodde and water are sufficient.
a	D	0.00	~ 1	£ 1	The name to tion of models has been north
8	Vishnupur	2·30 2·19	5± 5±	5± 5±	Transplantation of paddy has been nearly finished. Prospects of standing crops are good. Export of rice and paddy continues.
9	MIDNAPORE	7:53	51	52	Transplantation of winter rice continues
	Ghatul	5.84	5	58	Condition and prospects of jute, bhado
	Tamluk	1.22	6	6	paddy and other bhadoi crops are fair
	Contai	5.16	61	61	Fodder and water are sufficient.
10	HOOGHLY	2.72	41%	44	Effects of weather on the growth of the crops are favourable. Price of rice is
	Serampore	1:36	5,5	5136	rising. Condition and prospects of jute
	Arambagh	4.25	5	6	are fair. Harvesting is going on Cattle-disease is reported from Palba thana. Damage by insect-posts is
					reported from Sadar and Serampore sub
		•			divisions. Fodder is sufficient.
11	HOWRAH	3.00	5	5	Weather seasonable. Condition of sugar cane is good. Transplantation of amai
	Ulubaria	4.89	5+	51	paddy continues. Condition of jute i
		7 00	- Oy	9	good. Slight damage by insects has been done in Ulubaria subdivision. Harvest
					ing of jute continues in low lands Fodder is sufficient.
140	10.		4.77		2811
12	Rajshahi (Rampur- Boalia).	3.84	48	4 5	The prospects of jute and other standing crops are favourable. Harvesting of jute and aus paddy continues. Damag
	Naogaon	1.48	43 .	4.2	by flood is reported from some places in
	Nator	2.17	73	44	Sadar subdivision. Fodder is sufficient
13	DINAJPUR	0.57	54	58	Prospects of jute and other bhadoi crop
	Thakargaon	1.21	54	6	are not favourable in the Sadar subdivi
	Balurghat	0.48	43	5	sion. More rain is wanted in Sadar and
	2000	240	- 6		Balurghat subdivisions for transplanting
1					of winter paddy. Rice market is rising
					owing to exports.

Portna	District and	Rainfall-	PRICE OF C	OMMON RIUM, IN PER RUPER.	Character of the weather, candidon of crops, etc.
No.	eubdivisjon. •		This week.	Previous west.	
3	3	8	4		
		Inches			
14	JALPAIGURI	3.58	5	51	Weather hot. Harvesting of jute continues. Water is insufficient for
	Alipur	2:47	5		transplanting of winter paddy. Prose pects of standing crops are fair. Fodder is sufficient.
15	DARJEELING	5.12	11	11	Harvesting of potatoes and maize conti- nues. Marua and cardamom are progress-
,	Kurseong Siliguri Kalimpong	3:65 1:57 6:59	. 4½ 4 5½	4 <u>4</u> 5	ing. Standing crops are growing well. Condition and prospects of jute are fair. Effects of weather on the growth of
•	•	•			jute are fair. No damage. Cutting and steeping of jute have begun. Transplanting of autumn paddy is retarded owing to drought in Terai. Winter paddy is being transplanted in the hills. The supply of fodder and water is sufficient.
		· -			Stock of food-grains is insufficient.
16	RANGPUR	0.57	44	4	Weather seasonable. Cutting and steep-
	Nilphamari Kurigram Gaibandha	0·28 0·16 0·39	418	4 k 5 4 k	ing of jute and harvesting of aus paddy continue, but the steeping of jute is being retarded by want of rain. The condition and prospects of jute are good. More rain is urgently wanted for winter rice. Weather is not favourable for winter rice. Fodder and water are sufficient. Cattle-disease is reported from Domar, Saidpur and Nilphamari thanas.
17	Bogra	1.66		# # # # # # # # # # # # # # # # # # #	More rain wanted. Harvesting of aus paddy, cutting and steeping of jute and transplanting of winter paddy continue. Steeping of jute is retarded for low flood. Prospects of jute are otherwise fair. Fodder is insufficient in flooded area.
18	PABNA	4.48	. 5	5	Aus paddy has been harvested. Jute crop has been harvested to the extent of
	Sirajganj	0.43	44	43 .	four annas but the operation has been stopped in Sirajganj subdivision temporarily for want of water. Supply of fodder is tolerable.
19	MALDA	9-91	5	5	Weather hot and cloudy. Transplanting of winter paddy in Kharba thana is retarded for want of rain. Prospects of jute are fair. No damage to crop is reported. Harvesting of bhadoi paddy continues. Slight damage by flood is reported from Gomastapur. Fodder and water are sufficient.

Rorlal	Districts and			MNON BICK, IN	
No.	vilidirlakins.	Manfall.	This week.	Previous week.	Character of the weather, condition of oroge, etc.
1	8	3	4	6	6 ,
		Inches			
20	COOCH BEHAR	4.20	68	(n)	Weather hot with occasional rains. Harvesting of bitri paddy is going on. Pre-
					paration of lands for haimanti paddy going on and transplantation of its seedlings is retarded for want of rain.
					Prospects and condition of jute and effects of weather on its growth are favourable. Cutting, steeping and washing are going on. Fodder is sufficient.
21	DACCA	1.93	41	41	Weather seasonable. The decrease of water level is likely to cause damage to
	Manikganj	2.09	41	51 41	broadcast and transplanted aman paddy and to other standing crops. Harvesting
	Narayanganj	0.99	44	to 41	of jute and sugarcane continues. Prospects of jute are fair.
	Munshiganj*	0.94	41/2	5	
22	MYMENSINGH	0.26	4	48	Weather hot. More rain is badly wanted. Transplantation of winter paddy and
	Jamalpur Tangail	Nil 3.76	44	44	harvesting of jute and aus paddy continue. Want of rain is affecting the
	Netrakona	1.04	4	41	transplantation of paddy and steeping
	Kishorganj	0.58	51	7-1	of jute. Prospects are fair. Fodder is sufficient, but insufficiency of water is feared.
23	FARIDPUR	4.49	47	48	Weather is favourable to the standing crops. Harvesting of aus paddy is
	Goalundo Madaripur Gopalganjt	2·14 2·71 2·27	5 48 5	44 48 44	nearly finished and that of jute continues. Prospects are fair. Fodder is available.
24	BAKARGANJ (BARISAL).	1.65	{ 4§ 6±;	} 42	Prospects of jute are good and those of other crops fair. Weather is favourable to jute. No damage done to the crop. Harvesting
	Pirojpur	2.21	41	(n)	continues. Fodder is sufficient. Cattle-
	Patuakhali	0.88	1 4 1 5 1	5	disease is prevalent in Mathbaria thana.
	Dakshin Sha- bazpur (Bhola).	1.86	44	(n) •	
25	CHITTAGONG	7.66	5	51	Prospects of standing crops are good. Cultivation of aman paddy is going on.
	Cox's Buzar,	13.90	44	* 5	Harvesting of aus crop is progressing. Panga salt is selling at 10 and 9 seers
•			-		per rupee at Sadar and Cox's Bazar, respectively. Fodder is sufficient.
36	TIPPERA (COMILLA).	3.02	418	413	The prospects of aus paddy are fair and those of jute are good. Harvesting of jute and aus paddy and transplanting
	Brahmun- baria.	0.69	428	5	of aman paddy are going on. More water is needed for steeping of jute and
	Chandpur	F85	418	77	for the growth of barshall paddy in Brahmanbaria subdivision: 287 men and
					15 children worked daily on an average in test works and for eradicating water hyncinth in Brahmanbaria subdivision.

Munshiganj being very near to Dacen and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district rainfall figures for Kapania thana are reported here.

1 The rainfall at Hurulaspur, which is very near to Gopalganj, is shown here.

(a) Not reported.

SUPPLEMENT TO THE CALCUTTA GAZETTE, AUG. 20, 1919.

Serial	Districts and	Rainfalt.		OMNONTRICE, IN THE RUPBIE	Character of the weather, condition of crops, etc.
3101	•		This week.	Prévious week.	
\$	9		4	•	6
		Inches			
27 .	NOAKHALI	5.09	44	44	Weather seasonable. Prospects of standing crops are good. Prospects of july
	Feni	4:95	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	51 5 1 s	and effects of eather on its growth are fair in Sudar and good in Feni subdivisions. Harvesting continues. Fodder sufficient.
28	OHITTAGONG HILL TRACTS.	3:11		5	Prospects of jhum crops are good Plough cultivation is being retarded owing to insufficient rainfall. Folder is sufficient.

* Aus rice.

R. S. FINLOW,
Offy. Director of Agriculture, Bengal.

DACCA, the 18th August 1919.

928

List of prices of articles of food in Calcutta for the week ending Saturday, the 18th August 1919.

Names of Articles.		WHOLE	MAL	PRICE PER	RETAIL PRICE	PER SEER.
Maines of Articles.		From-	-	To-	From-	To-
		Rs. A.	P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Rice-	}					
	***	8 4	0	8 6 0	0 3 41	0 3 6
	***	8 7	0	*****	0 3 6	0 3 9
Patnai, coarse		7 12	0	8 2 0	0 3 41	0 3 6
., medium		8 3	()	8 8 0	0 3 6	0 3 9
Nagra, coarse		7 12	0	8 0 0 1	0 3 6	
· madines		8 3	Ü	8 8 0	0 3 9	
Dudhtealma		8 4	0	8 8 0	. 0 3 9	
Rangoon Boiled		*****		******	0 3 3	
Kajla		7 0	0	7 4 0	0 3 11	
Wheat Dulbia		7.8	0			
Oangoigli						
Tamali		7 .0	0			
Com Detroi (whale)		7 0	0	7 8 0	0 3 0	0 3 6
dal		8 8	0	9 0 0	0 4 0	0 4 6
Muna (Honis	***	12 8	Ü	13 0 0	0 8 0	
117 -1 -1 - 7		12 ()	Ü	12 4 0	0 6 0	
Ambrigan	•••	8 10	Ü	11 4 0	0 4 0	0 4 6
	***	7 2	0	8 2 0	0 3 0	0 3 6
· · · · · · · · · · · · · · · · · · ·		9 10	0	10 6 0	0 3 6	0 4 6
FF 1 !	* * *	8 0	0	10 0 0	0 3 6	0 5 0
	- 8 0	3 3	0	3 5 6	0 1 6	0 1 9
			()	0 0 0	0 7 6	0 10 0
	0 10 0	18 4	0			0 10 0

_		9 4	U	9 8 0	0 6 0	
		11		******		0 9 0
		10 0	()	12. 0 0	0 3 0	0 5 0
		35 8	0	40 8 0	0 14 0	1 2 0
	***	9 6	()	10 7 0	0 4 6	0 5 6
Atta, No. 3		7 8	()			
,, 2½ •	***	7 12	()	}	0 3 6	0 5 6
В	• • •	10 10	0			
Suji		9 8	0	10 12 0	0 4 6	0 6 6
		90 0	. 0	91 0 0	2 8 0	2 10 0
" (Patiram, Khurja, Rut	0,	84 0	()	85 0 0	2 6 0	
Etwa, better kind, etc	0.)			-		
(Lalli, Etwa, Sagar, etc.))	81 0	()	82 0 0	2 4 0	
Maize		5 3	0	6 0 0		
Potato		5 8	0.	7 (1 0)	0 2 6	0 1 0
Patal	***	6 0	0	7 8 0	0 3 0	0 4 0
Brinjal		5 4	U	5 8 U,	0 2 6	0 3 0
Onions		3 10	()	4 4 0	0 1 6	0 2 6
Fish, Rahu		30 ()	U	32 0 0	0 10 0	0 15 0
Mutton (2nd class)					0 10 0	
Beef (2nd and 3rd classes)					0 3 :0	0 5 0
(Committee of the Charles of the Ch	7.7					

N.B .- This is an abstract of prices at the following markets :-

Wholesale.-Chetla Hat, Ramkrishnapur Hat, Scaldah Fish and Milk Markets, Posta Bazar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sobha Bazar, Nutan Bazar, Raja Babu's Bazar, Bow Bazar, Kareya Bazar, Taltolia Bazar, Mallick Bazar and Jogn Babu's Bazar.

S. C. Roy,

for President. Advisory Food Committee.

W-24	Carlo de la carlo											DA	LY	12/	IN	FAI		RF	CO	RD	ED
DIVINION.	DIFTAICT.	Station.	1	3	20	4	3	o	7	8	U	10	11	13	13	. 18	15	16	17	1.5	29
	24-Pargadas	Bangor Island Diamond Harbour. Bandae-Budse Canning Town Alipore Barrarkpore Dum-Dum Laraset Basirbat	0*11 0*28 0*46 0*02 0*03 0*03	0*43 0*47 0*43 0*20 0*51 0*44 6*10 0*62	0°13 0°56 0°58 0°58 0°58 0°58 0°45 0°28 0°15	0°15	0°04 0°45 0°17 0°17 0°19 0°23 0°38	0:80 1:55 1:47 -8:11 1:19 1:v: 1:17 0:19 8:34	0.00 0.03 0.03 0.03 0.10 0.80	0.03	0°08 8°93 0°18 1°39 0°89 0°08 0°98 0°52 0°60	(1·20 1·38 0·96 0·41 0·20	0°34 0°02 0°35 0°30	0°24 1'68 0°74 1°34 0°80 3°25 0°70 1°22 1°67	0'46 2'19 1'46 0'62 0 07 0'20 0'80	0*72 2*28 0*54 0*38 1*32 0*58 0*60 0*64 5*63	0.01 0.01 0.02	0°93 1°46 8°19	0703	0-12 0-13 1-88 18-10 2-14 0-19 1-88-10	0:78 0:19 1:22 0:52 1:28 0:07 0:60 2:30 1:30
OT.	Fedia	Ranaghat Krishnagar Chua lauga Meherpar Kushtia Haringhata	0.81	0°80 0°24 0°48 0°50 0°27	0°87 0°11 0°54 0°87 0°08 0°30	0.14	0478	0°50 1°23 0°08 0°06	0°17 0°84 1°66 1°25 0°07 1°80	0.18 0.38 0.38 0.08	1:40 0:32 3:49 0:98 0:98	0°12 0°06 0°50 0°09 0°35	0°/5	1-12 0-65 0-65 0-65 1-90 1-58	0°50 0°80 2.73	0-23 0-60 0-68 0-16 0-17 0-10	0.80 0.00 0.83 0.65 0.18	0°03 0°12 0°18	0*65	4-50 0-29 1-91 2-25 1-68	0°48 0°07 0°28
PRESIDENCE	Murshida- bad.	Kandi Berhampore Laibagh Azingani Jangipar Laigoia Aktigani Parkabari Dumkal	0°85 0°11 0°04 0°18 - 0°14	0-16 0-63 0-11 0-14 0-11 0-16 0-16	0.00	0.06	1.08 2.69	1.81	1:20 1:10 0:39 0:13 1:34 0:45 1:53	0°18 0°93 0°36 0°56 0°15 0°28	0°25 0°10 0°85 0°85 0°86 0°86	9*10 1*14 0%8 0*4 0*4 1*40 9*11 0*26	0-15	0°81 0°17 0°11 0°11 0°34 0°34	0°80 0°85 0°10 0°85 0°07 0°07 0°24	0:08 0:07 0:24 0:65 0:46 0:00 0:89 0:09	: 0.01 0.10 0.10 0.16 0.16 0.16 0.16 0.16	0.08 0.84 1.18 0.26 1.08 0.11	0.46 0.13 0.39 0.03 0.11 0.09	0.08 0.86 0.44 0.79 0.02 0.32	0'43 0'61 2'00 0'75 0'15 0'68 0'03
	Jesuan ,	Nacuille Jessoro Jiwelda Magura Bongaon	1'81	0.48	0.28	0.13	1'80 0'45 0'10	0.10 1.07 1.20 2.09	0°84 0°11 0°03 0°84	0.90	0 91 0759 070 0798	1.01 0.02	0:64 0:18 0:60	4:46 0:58 1:40 4:40	0.89	1:11 1:30 0:56 0:58	0°14 0°86 0°85	0'14	3180 4106 0104	0168	1'65 3'02 3'30 8'35
	Khaine	Satkhira Bagerhat Khoina Kaligauj Nakipur Dumuria Haupai Kaligroa Aliguroa Paikgachia M. holiut Merolgauj Taia	0*39 0 18 0 07 0 18 0 07 0*18 0*11	0°60 0°60 0°38 0°40 0°44 1°08 0°80 0°87	0.00 0.10 0.10 0.26 0.07 0.28 0.25 0.06	0.82 0.19 0.11 0.08 0.21	6°76 1°92 2°50 0°75 1°14 0°96 0°20 3°77 2°17 0°61	2:90 2:07 2:07 2:00 4:10 1:20 2:40 2:40 8:10 4:03	0°09 1°87 0°78 0°80 0°18 0°80 0°82 0°90 0°80	1:10 1:10 0:13 0:20 0:87 0:05 0:86 0:86 0:88 0:38 0:35 0:49 0:49	0°23 0°15 0°15 0°15 0°15 0°16 1°18 0°08 0°04 0°04 0°06 0°27 1°35	0°91 0'60 8'57 0'86 0'28 0'39 0'52 1'86	8'40 0'50 1'80 0'40 3'18 0'80 1'10 0'80 0'86	4.77 0.15 2.03 0.42 0.71 2.30 1.16 2.30 1.16 2.30 1.15	1:20 1:07 0:07 1:06 0:38 1:66 0:10 1:17 1:10	0°01 0°47 1°14 0°18 1°45 0°15 0°86	0°67 0°60 0°93 0°03 0°10 0°10	0°28 0°06 0°11 0°16 0°21 0°06 1°40 0°02	0.08 0.10 0.40 0.03 0.08	0°06 0°10 0°14 1°00 1°02 0°31 3°75 3°15 0°05 0°13	2:16 1 284 1:00 1:50 0:45 2:63 1:25 0:19 3:64 4:60 4:50 0:64
	Burdwap	Kalpa Burdwan Katwa Asansol Mankar Mingalut Royna Mouteswas	0.10	0:20 0:22 0:46 0:01 0:75	0121 018 018 078	0'17	0°85 0°85 0°75 1°00	0°H0 1°46 1°96 0°08 0°80	0.46 0.89 1.73 0.43	0115	6'68 0 87 0'11 0'14 1'21	0.07	0.25	0°64 0 65 0 63	1.15 9.03 1.36 0.85	0.87 0.70 0.38 2.69 0.27 0.56 1.70	6°27 0°01 1°04 1°08	0.18	0.03	0-40 0-27 0-03 0-93 0-93	1.10 3.20 0.58 0.11 0.82 1.94 0.50 9.67
BURDWAN	Birbhum	Suri Hetsenpur Hampurhat Boljur Murarai Labpur	014	0.20	0.20 0.10 0.53 0.53 1.29	0.05	000 000 000 000 000	0.10 0.12 0.10	9'30 1'50 0'65 1'60 2'79 2'87	0115 0143 0110 2159 0183	1°20 3°16 0°15 0°38 0°31	0.13	000 h 000 h 100 h 100 h	0.30	0-12	1:30 1:18 0:07 0:13	0'80	0-30	0:80	0°18 0'44 0'75 0°90 0°11	0.60
	Baukera	Bankura Vishnupur Maliara Khatra Indas Kotalpus Onda Gungajalghati Ikaipur Senamukhi Taiblangra Saranga Ludpur Amrea Banpara Simlapal Seramodipus Prinastanga Chatus Rassbandb	0.19	1*#8 0*52 0*90 0*51 0*63 1*10 0*20 0*20 0*20 0*20 0*60 1*67 0*87 0*68 1*30	1'48 1'48 1'48 1'75 0'41 1'75 0'80 1'75 1'05 0'80	0.00 000 000 000 000 000 000 000 000 00	0.89	8-05 0-88 0-13 0-48 0-69 0-69 1-30 1-30 1-30 1-30 1-36 1-40 1-41 0-35 1-45	8*07 0*59 0*78 1*36 0*54 0*54 0*54 0*54 0*68 1*35 0*80 1*35 0*80 1*35 0*60 0*60	0185 9135 0194 0194 0105 0105 0109 0148	0.15 0.35 0.50 1.51 0.51 0.60 0.11 1.90	0117 0-36 0-75 0-05 0-05	0.15	0.03 0.04 0.04 0.04 0.03 0.13 0.13 0.13 0.13 0.13 0.13 0.13	0104 0120 0105 0165 0167 0168 0108 0108 0108 0108 0108 0108 0108	3:30 0:40 0:65 0:05 0:08 0:08 0:35 0:57 1:24 1:30 0:16 0:48 0:48 0:48 0:48 0:48 0:48 0:48 0:48	0'88 .'40 0'14 0'69 1'80 0'10 0'43 0'27 1'00 0'79 0'40 0'15 0'52 0'45 1'80 0'15 0'15 0'15 0'15 0'15 0'15 0'16	0°48 0°20 0°80 0°10 0°40 0°05	0.10 0.10 1.18 1.18 0.46 0.25 0.25	0-22 0-26 1-13 0-20 0-18 0-18 0-18 0-20 0-09	0.08 0.03 0.19 0.49 0.10 0.08 0.08 0.08 0.08 0.10

RENGAL FOR THE MONTH OF JULY 1919.

BENG	IAL	FU	66 1	ME	. 100	UN	In	Ur	44	75.4	131									
21 29	23	34	85	36	27	\$8	20	30	*1	Number of ratur	Awarner number of catny days,	Total rainfall for the month.	Normal radulation for the month.	Hearby rainfull during the mouth.	Total rainfall from 18t June up to 31st July 10th.	Nounal rainfailt- from 1st Jun- up to 31st July,	Station.	Distract.	DIVISION.	1
9-14 8-53 	0.03	0-07 9-04 0-09 0-78 0-94 0-93 0-50	0°89	0.89 0.39 0.31 0.30 0.38 0.31 0.38 0.38	0-03	0.477	0.33	0°13 0°36 0°13 0°77	0*42 0 18 0*01 0*56 0*50 0*47 0*34	14 16 20 18 15 15 12 13 13 14 15	1614 1713 1714 1614 1812 1614 1614 1614	4°51 82°72 18°66 12°76 18°76 12°76 12°55 12°15 24°15	14'86 14'95 14'84 12'69 12'85 13'14 12'89 11'85 18'89	0:78 5:93 1:47 8:11 2:10 8:55 3:10 2:86 8:84	28:16 48:81 28:49 26:02 94:73 94:73 94:73 98:65 36:45	25.61 25.94 26.57 26.67 26.63 24.45 27.62 22.06 23.00	Sauger Island Distribut. Hybour. Hybour. Carling Town. Athore. Barrackpute. Dum-Dum. Barasat. Bash but.	24 argabos		
170. 2-43 2-3 0749 2-3 0749 174. 0711	000	000	0.33	0.89 1.31 0.35 3.60	P03 001 002 002 000	J'24 0'10	ara a DOS Selection Open delete	0°85	0:28 0:07 0:83 1:28	18 15 15 16 18	15.0 15.4 15.4 15.4 16.4	18:50 14:61 14:52 17:06 7:10 8:18	10:35 10:85 10:85 10:85 10:72 7:87	4.50 4.74 5.72 5.25 1.65 1.52	\$6.01 \$0.20 \$4.80 10.08 10.20	20°27 20°86 20°80 20°-7 22°06 15°81	Ranghat Sericongar, Chancienga, Masspore, Kashita, Haringhata	N dia	Parsturker.	
175 0000 0000 0000 0000 0000 0000 0000 0	0°15	0.01	0°23 0°78 1°25 0°74 8°64	1-74 3-00 0-88 1-08 0-87 1-98 0-12 4-66 0-83	0.80 0.10 0.81 0.06 0.18	0.00	0°44 0°78	0°30 0°31 0°39 0°78 1°35 0°10 0°10	0°21 €'61	17 19 20 15 16 15 18 14 9	16·7 15·8 15·4 15·5 14·0 14·7 18·8 15·1	12'01 10'83 H 04 10'55 10'75 12'07 12'07 12'84 10'09 7'87	11.76 10.86 12.23 10.20 11.13 11.11 11.12 3.33 10.34 10.34	#*10 a*00 0*98 2*00 2*82 2*85 8*07 8*64 4*66 1*85	10°03 21°13 21°65 23°55 16°32 22°42 23°36 18°11 11°15 11°66	22:23 20:70 22:62 21:23 21:28 31:18 22:47 10:02 21:02 21:02 22:86	Kardi Bechamporus Lullverla Arling ceja Jamerpur Ludgela Akrimuta, Parkabari, Damashi Kadyanganja	Murniida- bad.		
0°1:	952	1.19	1.19	1:01	01P W40 990 990	0116	9.89	0.30	0·18 (r57 1·06 0·51	16 90 91 18	15°4 17°4 15°4 16°1 25°6	17°64 16°69 20°23 21°69	10:78 12:05 10:86 10:68 11:11	6*48 3*80 4*60 4*60	27.16 9:-57 26.03 28.70	22°66 24°90 22°72 22°26 21°60	Narall Jamere. Jhenila. Mapera. Bengaon.	Jessore		
0182 0183 0160 0160 0160 0160 0160 0160 0160 016	0'10	0.30	0.30	1°72 1 20 0°04 2°18 0°35 0°05	0.18 0.19 0.19 0.05 0.05 0.00 0.00 0.10	1'00 0'80 0'03 0'11 0'14 0'14	0.12 0.32	0°18 1°00 0°29 0°12 0°12 0°12 1°12 0°35 0°09 0°02	0°52 0°10 1°11 0°30 0°73 0°75 0°97 0°97 0°98 0°78	15 24 32 24 15 30 20 20 20 19 19	17-6 19-3 15-2 16-8 16-8 18-1 16-0 17-7 10-0 17-7 10-0 17-1 19-7 17-1	20.74 19.65 20.08 15.72 .56 20.94 16.96 22.09 17.36 26.41 26.88 17.81	19:97 - 14:68 - 15:66 - 18:78 - 13:65 - 14:41 - 12:65 - 16:36 - 16:36 - 16:30	6.75 4.10 2.67 2.80 1.20 4.10 3.75 4.67 2.84 4.60 4.51 4.02	30-73 31-31 35-38 31-31 36-38 28-83 34-04 38-07 39-72 48-87 29-84	26.78 25.20 28.56 25.60 25.60 27.66 26.09 23.76 27.52 27.52	Satkhira Buschnt, Ktalman, Kailganj, Nakujar, Dumuria, Rampal, Kaaroa, Patky icha, Moibelat, Morelganj, Tala.	Khuins		
120 0'90 21 121 121	7 0°74 0 18 0 68	00.5	0°40 0°05 0°07	8-50 8-50 0-80	0.93	0°10 0°06 0°07	0.43	1*00 0*39 0*36 0*36 0*25	0.08	16 15 19 10 10 10 10	14:4 16:0 18:4 16:2 14:7 15:8 (%)	12.19 12.99 13.91 14.05 0.13 9.00 13.11	11:53 13:87 11:16 13:25 11:45 http: (n)	1:35 3:60 3:52 2:60 1:05 2:12 3:50 5:40	21:54 22:5 19:05 26:12 10:74 13:10 22:75 20:04	21-70 92-05 91-17 92-08 91-17 92-08 91-28 92-59 (n)	Katus Burdwau, Kutwa, Asnasad, Mnukar, Mangaikot, Ko, na. Monteswar,	Pardaan	Вифмая.	
- 00 0 % 0-19 0-1 10 0-1 4-00 2-5 0-27 0-0		2072	1.27 3.28 0.20 1.10 1.67	1:80 0:45 8:28 0:38	0:05 0:05 0:10 1:10 1:45	1.00	0'10 0'07 0'42 1'70	0°10 0°40 0°15 1°45 0°88	0.65 0.62 0.05 0.55 0.68	10 16 17 12 17	17'6 10'8 15'8 15'8 16'1 15'8	18:78 26:25 11:62 6:15 25:46 16:30	13°45 12'60 1'61 11.67 14'77 14'77	8189 816 4100 1180 4135 9187	20°10 23°26 19° 4 11°90 44°26 20°32	23:50 23:91 23:94 20:55 20:55 20:62 21:64	Surt Retempur. Re npurhat. Bolpur. Murarat. Labpur.	Birbhum		
00 200 100	0.000	0.67	0*08 0*10 0*16 0*11 2*25 0*48 0*79 0*09 0*11 6*08 0*22 0*21 0*10 2*89	1117 0132 1130 1130 1130 1130 1130 1130 1140 1140	0-03 0-73 0-73 0-10 0-13 1-50 1-50 1-50 0-21 0-25 0-21 0-25	0°11 0°12 0°26 0°26 0°28 0°28	0.05 0.14 0.14 0.14 0.14	0-07 0-25 0-25 0-78 0-19 0-19 0-19 0-19 0-12 0-13 0-13 0-13 0-13 0-13 0-13 0-13 0-13	0195 0140 0187 0183 0121 0105 1111 0106 0185 0185 0110 0128 0110 0128 0110 0128 0110	18 19 16	15'8 16'3 16'3 16'3 16'3 15'11 13'4 11'5 11'5 11'5 11'5 11'5 11'5 11'5 11	21.96 8.91 12.21 11.45 14.46 14.66 11.46 14.67 10.66 8.95 7.98 10.98 6.41 10.98 6.41 11.99 6.41 11.99 6.41 11.99 6.41	12 42 11 42 11 42 12 42 12 42 12 42 12 42 13 12 (n) (n) (n) (n) (n) (n) (n)	5-05 1-48 2-76 2-67 3-60 2-01 7-88 8-75 3-80 3-16 1-67 1-40 3-27 1-61 1-60 2-48 2-16 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1	46'00 20'86 23'78 23'78 23'79 20'28 20'87 20'87 20'81 21'93 18'69 19'77 19'43 18'77 19'43 18'77 19'43 18'77 19'43 18'77 19'43 18'77 19'43 18'77 19'43 18'77 18'43 18'77 18'43 18'77 18'43 18'77 18'43 18'77 18'43 18'77 18'43 18'77 18'43 18'77 18'43	#2-52 21:00 21:05 21:05 21:05 21:05 22:05 18:00 22:05 22:05 (n) (n) (n) (n) (n) (n) (n) (n) (n) (n)	Raidora Vishaupur, Midara Khahra, Indae Koralpur, Gangajajajasti Reipur, Sp.annikhi Tali humea Sanamaka, Indje-t, Aliria, Barjora, Media, Shem ipur, Falas anda, Chakea, Lumbandh, Raidora, Joy ur, Ambikanastar,	Beshure		

E	NG	AL	F	OR	TH	12	M	PNT	гн	OF	J	ULY	19	19—	pont	d.				
¥1 .	31	23	24	28	26	27	18	20	80	32	No. of rulay days.	Average gumber of rainy days.	Total raintal for the strongle,	Normal ratiofall for the month.	Heavier rainfall during the month.	Total rainfall from 182 June up to 81ac July 1918.	Normal reinfall from ist June up.	Station.	DISTRICT.	-
18 18	0-09	200 pp 600 pp 100 pp 10	000 000 000 000 000 000 000 000 000 00	0.77 C-13 1·16	0.10	0°16 0°09 0°20	0°27	0.08	0°10 0°33 0°05 0°39 0°66	0-08 0-08 0-08 0-27 0-33 0-17	12 18 13 16 19 14 15	35°1 13°7 15°9 15°5 35°8 16°7 18°5 18°5	6°78 13°24 8°03 11°63 16°59 10°29 13°94 8°95	13:71 13:46 13:79 11:56 11:53 11:53 11:53	3.80 3.40	30°16 30°62 20°08 19°59 48°71 19°27 75°09 31°19	23 43 21 60 21 31 24 63 21 34 21 34 21 49 21 49	Uoutai Tantuk, Midnapore, Ghatai. Amiaguca, Panekura, Dantau. Chundrahona,	Midnapore	And the contract of the contra
36 75 38	.L. 0-20	000	000 540 , 210 940	99-0 0 9-0 0 9-0	0.08	del del	0-85 0-65 0-16	0.80	0-48	0.08	16 18 15 15	13'4 18'8 12'5 (n) 18'0	8.03 8.49 8.49	18:16 11:77 18:87 (n) 10:04	1°65 1°40 1°45 8°74	26'39 16'44 23'19	10.88 (u) 31.68 32.31 32.21	Pachet. Blustwanpur, Kultikri. Nayahaann. Siida (Belga- hard). Chandri.		
38 38 30 30 30	0.00	0°25	0-04	0.41	0.13	0°85	0.31	0'02	0.23 0.06 0.60 0.33 0.50 0.60 0.40	0°39 0°35 2°65 0°11 1°60	13 19 8 13 10 15 16 16 16 16	16.0 18.3 18.1 13.7 10.1 14.3 14.1 16.3	8'80 7'30 9'63 5'17 13'27 7'30 9'13 8'35 86'50 7'21 11'27	12.65 11.18 14.61 - 11.51 14.01 12.04 13.18 11.47 11.47 11.47 11.47	2:36 1:23 2:15 2:89 2:75 2:50 2:76 1:50 1:94 3:42	26'00 20'36 23'94 26'23 37'75 26'05 19'89 51'20 49'35 19'70 21'76	21'02 20'66 27'18 22'62 21'97 14'40 27'04 24'95 24'95 26'20 29'85	Goaltore. Saltraf. Narayangarh. Ramnagar. Mehupur. Hourim. Jonua (Khapri). Naradigram. Meyna. Pingia. Nacajole.		
42	0.08	444	202 002	90A 90A	0°55 1°84	000 004 067	0°04 0°27	*** ***	0.08 0.08 0.08	0.25	31 15 16	18-A 16-3 15-7	10.91 11.03 10.91	12:66 11:03 12:66	1196 3149 1178	20:71 31:55 19:41	33178 30153 38144	Scrampore Hooghly. Arambagh.	Hooghly	.
55 29 13 50	0-18	0.28	0.09	944 944 944	1°96 3°14 1°49 4°80	0.40	0.79 0.90 0.03 0.10	0.08	96-9 96-9 91-8	0148	18 18 13	17:3 16:4 17:8 10:3	15.62 19.01 13.44 11.78	13:40 13:40 13:12	314 3192 4181	36:75 26:23 36:16	23:84 24:69 23:77 24:66	Howesh Moheureka. Ulubaria. Anta.	Howral:	-
89 89 10 10	d*00	0.99	0.40	0.04 3.32 1.04 0.32	1.39	0°11 0°28 0°05 0°06	000 000 000 000 000 000	### (#################################	0.80 0.80 0.80 0.18	0°16 0°10	17 18 18 19 15 17 14	15-1 16-1 16-1 16-1 16-1 16-1 16-1 16-1	13'99 12'30 19'38 13'07 24'24 22'03 15'40 15'40	10:91 12:49 11:73 10:80 12:38 11:98 10:96 (m)	31.8 5166 7158 6100 10110 4115 5150 5129	72'99 19'21 30'11 27'69 36'94 37'03 20'17 17'00	31.93 31.93 33.46 31.58 31.58 31.39 31.39	Boalia Nator. Naugaon. Blimaris. Manda. Mahadebpur. Tanor. Changram.	Boalia	
30 54 16 10 31 10 35 40 80 10	0°10 0°10 0°10 0°12 0°12 0°12 0°12 0°12	0°10 0°10 0°10 0°34 0°34	0.39 3.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0°80 2°70 0°11 0°11 2°75 0°89 1°44	0°10 0°06 0°35 0°37 0°03*	0.70	000 000 000 000 000 000 000 000 000 00	0.00	0'68 0'47 0'60 0'14 2'64	0.10	19 16 18 18 18 19 17 17 17 17 18 18 18	16-7 19-7 16-4 16-3 16-3 16-3 16-3 16-3 16-3 16-3 16-3	19'81 15'57 16'07 13'32 15'74 16'55 51'16 13'49 18'00 18'73 19'80 12'16 12'08	12'04 16'47 15'31 13'63 14'44 15'15 12'35 19'97 14'76 15'53 36'73 36'73 16'34	8'60 2'8u 6'34 3'64 3'63 3'63 3'10 3'33 1'73 6'27 2'79	20:21 20:17 20:15 20:15 20:15 20:15 20:15 20:15 20:15 20:15 20:15 20:15	23*44 42*27 26*71 25*18 25*10 25*06 26*06 26*06 26*06 26*06 26*06 26*06 26*06 26*06 26*06 26*06 26*06		Diuajpur	
13 13 185 147	0-70 1-85 1-80 0-79 0-66	1.70 0.35 3.20 0.35	1°10 3°43 1°65 0°89 3°38	4-16 0:71 2:97	0°G6 0°06	0:98	0.65	 U 07	0.09	0.80 0.48 0.17	21 93 13 20 27	2016 1817 1813 1713 2414	26°19 31'69 27'69 17'61 28'42	30'84 37'16 37'36 10'62 37'70	8°50 7'66 8'90 3'13 8'87	08:32 4n:67 43:39	80.13 80.13 81.85 81.85	Alipur Dunce, Falakata. Debiganj. Blugatpur	. Jalpaiguri.	01
90 96 96	5'00 1'74 9'89	0°08 0°14 0°14	2-70 3-32 8-75	1.92	0°66 0'67 1°86	0.10	400	pg 0	\$20 \$20	t-05	28 22 24	31.0 33.0 39.2	81177 89184 84101	20°36 31°41 40°70	10:20 9:42 8:75	103:07 73 0s 70:84	88/91 60/95 71/69			
35 24 34 34 39 30 30 30 30 30 30 30 30 30 30 30 30 30	0°55 0°84 '7 55 0°54 0°54 0°60	0°63 0°16 0°03 0°08 0°76 0°76	1°15 0°39 0°31 0°59 0°38 1°73	2°03 1°10 0°14 0°79 1°22 0°67	0.09 1.00 0.01 0.31 1.12 0.04	0.66 0.09 0.07 0.11 0.22 0.83	0'01	0.03	0"05	0°45 0°16 0°64 0°37 0°11 0°44	33 35 35 36 36 36	39.1 33.6 33.3 35.3 35.2	62'05 35'69 \$1'30 \$7'50 \$1'47 27'36	\$2.40 \$2.15 \$4.40 \$1.19 46.04 \$3.85	5'60 4'79 2'72 8'0a 6'13 2'47	69'98 69'81 89'62 58'85 08'85 40'10	85:74 85:74 41:84 12:84 12:83 43:06	Darjouing. Kuimpoug. Monspoo. Kurseong.	Darjouling	
126 136 180	0°46 0°88 1°23 0°80 0°33	0.32	0°16 0°88 4°80 0°10 1°66	3°84 0°84 0°85 0°06 0°86	0.40	1'08	nog one so	004 004 000 000	1:28	0.90	17 21 19 31 10	14:8 - 13:8 - 13:7 - 14:3 - 18:6	10°48 16°42 21°36 16°42	13783 13783 15766 13793 16 pJ	4:38 4:63 4:63 4:63	33.75	25°28 33°64 37°89 36°60 36°80	(//albandha). Reogpur. Picanop.	Rangpur	
13	1118 U186 U193	0195	1-10	1'48 2'43 0'57	1.20	000	40>	0.96	600	0.43	19 19	13°8 13°4 13°8	20:31 31:07 14:09	18'30 14'86 15'90	4:40 4:29 3:04	37.84	30.40 83.47	Ulipur. Sundarganj. Saldpur.		
129	0120 0174	0.01	0.01	0-18	0°08 0-87	0-00	9796	200 - 1114 - 000 - 004	U*28	0.19 0.17 0.19	10 11 19 32	18:7 18:3 16:1 14:6	16:96 12:69 18:14 23:41	12:40 12:55 13:40 12:47 (m)	3*86 8*25 7*04 3*74	24.48	24°10 26'06 26'06 26'06 (m)	Hisrput Nowkhilia. Bogra. Panchibbi. Khetlai.	Bogra	
100	0°34 0°10 0°17			0°48 0°10 0°08	0°08	001 000 000	0-07	0-12	0'60 0'14 0'03	0°53 0°18 1°08	19 17 20 13	14'0 16'4 14'5	16-78 16-18 18-11 10-77	11.48 11.29 10.39 10.38	9°70 4°25 4°00 8°02	28'46 21'75 26'1H 16'22	31'41 28'27 23'64 28'37	Shahsadpur Pabna. Sicajganj. Bara.	Pabus	

14 17 16 11 DISTRICT 0 68 0'77 0'40 0'71 RAJ-0113 0.19 0.14 0144 0.13 0.48 0.88 1.00 0.08 0.08 0.08 1.33 1.18 1'60 3.19 0192 3127 1162 0198 0184 0193 0107 0180 9-26 9-27 9-80 9-07 9-04 9-08 9-70 0-86 2.64 3.97 0:04 1:18 0:04 0.80 0.04 0'88 0.05 0.03 0.03 0.10 0.33 0.10 0.08 9.76 0.10 3.17 3.48 0.80 0.13 0.31 0.88 0.10 1.70 3.10 0.23 0.10 0'85 1'03 0'65 0:70 0.36 0.87 1'85 0'80 1.00 0128 1103 3:28 0.78 0'65 3.87 0.58 0.25 2.45 0:01 0:14 0:04 0:05 0.11 0.42 0.11 0°20 0°04 0°15 0°14 0.38 0°10 0°21 0°08 0°07 0:84 6:70 0:55 1:33 0.41 0.60 1.65 0.81 6°55 6°47 8°60 6°04 0°98 0°98 1°18 0°88 0.42 0°18 0°89 0°89 0°84 0.06 0.74 1.15 0.85 0°66 0°56 0°66 0°02 0.08 0.98 0.48 DACCA. 0 11 0.89 0:83 0.18 0*06 0:37 0195 1-08 0.17 0.18 90.5 9.50 0.40 2106 1°08 0:39 1.10 1.00 59.0 3°30 0°70 1.89 0.33 0.30 0.20 1.90 8.00 0°05 U°45 0'40 1'87 0.50 0.41 0.33 0.03 1.35 80.0 10.04 10.08 0.94 0.33 0°48 0°04 0°69 0°71 6°16 0°06 0:19 0:90 0:34 0°83 8°01 1°40 0°68 0°42 0°10 4:18 0:94 3:71 0.18 0.18 0.18 0.40 0.40 1'08 0'78 0'05 0'58 0'95 0'95 0'91 1.48 0°04 0'09 0'36 1'21 1'35 0'3J 0'98 0'07 1'80 0°92 0°31 1'50 0'6× 1'08 1'39 0°14 1°06 1°06 0°30 0°30 0°01 1°20 0°44 1°65 (°24 0°10 0°02 0°04 1°05 1°03 0°64 0:44 0:42 0:50 0:25 0:33 0:43 0°20 0°77 0°28 0°21 0°05 0°14 0°61 0.23 2'03 2'57 2'35 U'18 U'41 2'48 3'59 0.03 0.05 1.85 0.50 0.58 0.20 1.80 0.50 G-62 G-62 G-64 1°14 0°19 0°86 0°82 0°45 6°40 0°82 1°11 0*43 0*69 0*18 1*12 0*90 0*84 0*08 0.00 0.09 1.82 1.01 0.49 0.70 1.02 0.13 9174 8149 0197 0159 0145 0145 9110 1161 0.40 0.02 0.02 0.02 0.03 0°73 2°24 0°36 1°06 0°32 0°31 0°25 3°36 0.16 1.29 0.62 0.81 0.80 0.04 10:18 1:28 5:44 6:50 4:26 3:18 2:20 1:51 0°80 3°31 0°05 0°31 1°60 0°16 0°82 2°67 1°70 4°35 1°29 2°13 2°13 1°56 5°59 0°06 0'89 0:15 9°80 0°83 0°90 0.08 0.32 0.09 0.10 2:94 2:53 1:00 1:93 2:35 0°31 0°17 0°05 1°04 1°26 8°30 0.61 1.80 3.27 3.86 0.71 3.31 5:81 2'60 4'71 0:13 0:68 613\$ 0198 6 08 0190 0187 3150 8.70 1.46 1.92 1.33 1.10 0:01 0:06 1:10 0:48 6:12 0:31 3185 4110 2191 4160 3138 1160 0:48 0:35 1.75 0.53 1.30 0.50 0.50 0.52 0.24 1.18 1.78 0109 0140 0135 1179 0°60 1°67 1'85 0.02 1.03 9.03 0.71 1.20 0.60 0.06 1.05 0.86 0.86 1.08 0.02 0.03 0.03 0.39 1.05 1.18 0.14 1.81 0°18 0°38 0°46 0°40 0.88 0.08 0.07 0.10 0.98 (+18 0.40 0.20 3.10 0.20 0160 0"17 1.93 0.65 0.78 1.51 0-16 0.11 0.05 0°74 0°05 0°29 9:53 2*80 0:56 0:48 1:85 0:65 0:15 0.86 0.34 0.43 0.43 0.43 1.46 0.70 1°34 1°55 1°55 0°17 1°15 4°03 0.02 0.24 0.37 0.19 0.18 0.80 0.80 0.38 1.87 0.86 2.87 8.36 1.82 1.35 1.70 0.80 0.51 1.10 0.69 0.48 0:48 1:05 8:91 3:68 2.90 0.46 2.93 4.81 0.30 2.30 2.76 1'90 0 64 3'82 8'76 1 88 6'64 1'08 0.13 1:03 3:19 0:95 3:30 1:40 3:30 0:39 1:88 0:50 0:83 0°52 0°15 0°55 0°85 0°85 2°90 2:48 0:67 1:53 0:57 2:36 ,0:61 1:17 3:03 1:11 3:95 1:7H 0:77 1.38 1.67 1.38 0.71 1.50 0.54 0°86 0°49 0°70 0°71 0°84 0°83 0.50 Hin Tipp 0-11 0.04 0.56 0149 0.80 0-25 0.12 2.20 2.08 0.21 0.13 0.13 0.38 0.38 0.38 0.34 0.01 66.0

" Return not received.

DACCA, The 13th August 1919.

RENGAL FOR THE MONTH OF JULY 1919-conoid.

23	22	23	34	20.	28	97 -	28	89	30	31	No. of ratar days.	Average number of raing days.	Total rainfall for the mouth.	Normal rainfail for the month.	Heaviest ratsfall during the month.	Total rainfall from Int June up to Ilad July 1919.	Rormal rainfall from the June up to 31st July.	Station.	Diffrier.	Dry Sion.
8136 9-10 4150 8105 5165	0.98	0.01	000 000 000 000 000	2:03	0.98 0.19 0.78 0.78 1.98	0 47 1 80	0.89	0.10	0°19 0°06 1°97 0°30	0:02 0:28 0:84 0:84 0:05	18 34 23 18 18	14'8 17'3 15'3 15'5 14'7	34:84 16:06 28:32 18:07 35:78 12:39	10:86 12:81 11:11 11:65 12:01	6°35 3°04 4°50 3°60 3°65 4°64	36:13 28:06 43:02 27:21 29:72	31°05 25°43 73°64 20°93 31°70 23°70	Malda, Chanchal, Cazol, Sitganj, Gomastanur, Nawabganj	Maida	
\$16 076 076 093 094 095 341 183	00: 20: 40: 00: 10: 10: 00:	000 000 000 000 000	004 954 394 098 066 109 034	0°87 1°00 0°70 2°83 0°66 1°86 2°65 0°20	3:78 1:08 0:20 1:00 2:46 1:11 0:30	0.00	0.07 0.08 0.60 0.16 0.18 0.28	0.06	0.14 0.14 0.14 0.19	0.72 0.08 0.01 0.08 0.08 0.18 0.18 0.18	90 17 13 18 16 16 16 20 21	17°5 17°6 18°9 17°7 16°0 18°9 17°4 18°8	24'92 17'86 11'04 21'04 10'99 19'85 18'38	18:73 12:66 13:69 13:78 11:01 11:51 12:98 14:29	8-67 3-58 1-62 5-94 3-00 8-61 3-49 1-60	34-63 38-83 19-62 24-36 17-17 20-78 71-21 18-78	28:09 26:57 29:00 27:69 37:23 28:04 37:28 29:37	Munshinanj. Dacca. Nawanganj. Narayanganj. Narayanganj. Manilasanj. Jordalpur. Kapasia.	Daces	
0100 - 2144 2144 1125 4181 - 1 20 8100 2100 2100 2100	1.34 0.04 0.03	000 000 000 000 000 000	0.88	0.46 1.50 2.48 0.71	4*17 1*70 1*89 0*13 0*29 0*16	0.65	C*09	004 177 002 004 004 000	0.80	0:09 0:08 0:21 0:19	20 19 25 19 23 16 16	17-2 13-7 10-6 19-2 16-9 21-3 18-3 18-3	84:01 86:83 81:83 16:49 22:21 10:43 9:29 80:48 28:64	14*23 10*94 12*78 16*16 18*95 19*95 9*47 20*59 14*:7	2.18 10.68 3.13 4.85 8.60 6.00 8.03 4.77 8.50	50-97 31-19 34-66 38-48 41-74 28-23 11-68 435-95	22:85 22:05 22:70 80:22 39:03 48:57 22:17 67:15 33:97 20:09 41:91	Kishorganj. Atia (Turpad.) Sarjanari. M. nomingh. Jamaipur. Netrokens. Pingus. Durgapus. Sherpur (Tesse). Dewanganj. Nalizabari.	Mymensing'	
1 55 1 97 9:71 1:43 5:51 9:16 9:75 0:41 0:42 9:63	0.01	0.03	000 000 000 1086 (J.Z.)	0°09 0°80 0°37 0°03 1°03 1°04 0°43	0.58 1.95 1.26 0.02 0.42 0.47 0.47 0.47 0.43 1.65	0.19	0.04	0.80	0*49 0*16 0*08 0*41 0*05 0*13 0*04	0°84 0°14 0°15 0°18 0°27 0°11 0°45 0°18	34 30 10 19 19 20 29 19 21 23	17.1 17.2 15.2 17.6 16.3 18.6 17.0 17.6 17.6	2014 2003 1901 1860 2017 2018 2018 2012 1836 1836 1836	12:06 12:12 12:04 12:12 12:05 12:13 12:05 10:06 12:13	4'85 3'01 3'78 4'40 8'50 2'85 5'66 8'60 3'46 4'00	86:03 21:48 26:19 29:80 29:80 33:19 43:91 39:65 27:08 30:05 46:40	25-23 25-72 24-35 27-23 33-129 23-22 26-15 26-15 24-43 35-68	Madaripue Fa: hipur, hajbari (toouktado). Haridapur, Takeshat. Binuga. Pangan. Bollakandi, Binua. Panong.	Partidpur	
0 30 : 1153 1164 1169 1170 1170	0.08 0.08	0.13	0.45 (-61 (-05 (-08 (-18	1.10 0.83 1.10	0°18 0°18 0°97 0°08 0°18	0.03 0.18 0.08 0.08	0.00	000 000 000 000 000 000 000	0.21 0.20 0.30 0.30 0.00	0.19 8.24 0.30 0.40 0.40 8.21	25 20 23 23 24 23 24 22 20 21	22°3 22°0 20°8 20°8 20°8 20°8 21°3 20°3 31°1	41°04 20°67 28°80 26°89 20°81 21°90 39°02	21'37 22'47 18'93 16'05 18'71 17'46 10'12 18'83	10-18 8-18 8-55 5-80 8-25 4-60 4-03 8-80	50'64 40'68 34'14 42'35 40'84 43'88 48'67 63'10	43°35 43°27 31°39 3°54 37°62 36°10 40°44 48°35	Patuakhali — Barguna, Piropur, Barisal. Gaurnadi. Bhola. Daulatkhau, Bauphal.	Bukaryanja	
P02	000 000 010 014 000	610 034 010 010 010	G.40 0.56	0.03	0.30	0.07 0.34 0.61 7.00 1.38	0.41	0.04 0.02 0.02 0.03	0:20	0:18 0:28 0:18 0:64 0:39	21 34 19 22 25	23'3 10'2 20'8 10-8 20'8 20'8	36'42 35'07 86'90 36'07 33'29 88'07	58*15 23*63 24*78 24*27 23*24 25*74	5*80 4*60 4*00 2*30 3*95	78°69 56°67 61°33 54°35 17°41 59°94	68153 45149 51168 43165 85106 45138	Cox's Bazar Chittagong, Autoblia. Sats spin. Kodula. Missarai.	Oblitiagons	
193 193 193 193 193 193	0.00 1.00 1.00 1.00 1.00 1.00	00P 00P 00P 000 000	0.29	1.81 0.80 9.14 1.52 0.33 0.30	0.00 0.01 1.80 0.83	0.20 0.21 0.14 0.18 0.18	0.73	0.38	0°70 0°28 0°04 0°08 0°08	0°59 0°69 0°14 1°35 1°00 0°32 0°05	18 22 18 19 14 21	18°6 19°0 16°4 14°3 15°7 15°0 10°0	80°16 17°79 13°77 19°61 14°11 16°79 15°64 24°68	16-65 14-29 11-30 12-97 11-49 18-16 11-82 18-69	8'67' 4'-0 2'36- 3'5H 2'40 1'53 2'10 8'03	87/54. 82/79 19/16 99/16 90/61 29/46 20/73 42/47	23.70 29.83 27.10 29.26 28.15 27.5.1 27.42 28.12	Comilia Chandpur. • Brahmanbaria, Ramchandrapur. Nasirnagar. Daudkandi. Kasha. Laksam,	Tippera	
1184 1188 1145 1145	#40 #40 #40 #40 #40	400 400 400 400 400 100	0.38	0.02	0°64 1°98 0°86 0°86	0°22 1'46 0°16 0°20 0°20 0°16	0'43 1'46 0'80 2'56 0'39 0'07<	200 200 200 200 200 200	0.74 6.07 0.61 0.39	0:04 0:09 0:05 0:29	20 21 22 71 19 24	23-8 21-6 21-4 20-2 20-2 22-7 20-9	28'86 25'86 25'86 28'75 25'24 41'04 28'66	24°58 24°48 25°47 16°96 24°03 27°39 20°19	6:36 & c.05 b.01 4:01 8:36 6:68 5:25	51'79 51'48 49'78 48'88 47'88 86'62 53'46	45-05 47-46 51-17 83-45 44-59 49-53 49-53	Nonkhali Faul. Harishpur. Rampanj. Chingaliana. Hatiya. Lakhudpur.	Noahhall	*
171 185 120	10	0.17	0-11 0-35 0-80 0-35	0°81 0°92 0°90 0°87	0°06 0°70 0°08 0°17 0°20	0*61 0*44 0*33 0*26 1*01 0*63	\$16 1148 \$16 0111	0.19	0:38 0:40 0:31 0:16 0:18	0°11 0°56 0°18 0°20 0°11 0°16	24 24 25 26 27 29	31'9 31'4 32'9 (n) (m)	\$1:68 \$0:40 1u:18 \$0:31 80:69 \$1:68	1M-84 21-M1 21-M1 21-M1 (m) (m)	2 48 8*67 8*16 3*30 0*00 8 PO	84*48 41'56 32'65 39 77 54'**9 32'14	26168 41187 41106 183 (8)	Rangamati Handarban. Bareal. Maintebori. Laua. Hangarh.	Chittagon Hill Trace	
176 176 174 1745 1730 2 101	0'86 1'57 4'22 0'48 1'03 1'47	8:19 1:83 0:48 0:04 1:31	0°13 3°86 1°69 'U'AB 0°88 3°83	2:09 0:74 0:30 1:80 0:28 1:37	0°13 0°73 0°83 0°01 0°63	0:28 0:28 0:63	000 000 000 000	0193	100	0.01	22 22 23 19 20	16:7 16:0 18:6 18:4 18:5	25°15 27°57 19°75 20°11 33°39	19:14 19:09 27:39 25:06 27:37	3:06 8:26 4:23 9:70 6:68 6:67	\$4°03 \$1°01 60°08 42°18 \$0°.7 62°24	45°11 89°37 48°04 53°79 158°09	Agartala Pinhata Cosch Behar. Mickilganj. Mathabhanga Fulbari. (Tutanganj.)	Hill Tippers Goosh Beliar	S CO

(n) Not accertaised.

J. C. Roy, for Director of Agriculture, Bengal.

Marke of Pivor and stace where rendings are baken.	readism are failure.		Date		•		Reading on	Value of sero	Beight B. W. D.	COMPARED WITH PREVIOUS DAY'S HRIGHT.	TH PRETIOUS	HERBIT AROVE P. W. D. DATEN ON SAME DATE IN-	FR P. W. D.	3 3 3 3 5
]		P. W. D. datem.	datum.	Riee.	Path	1017.	1918.	
														•
	Monghyr	Sth A	8th Aug. 1919	61	6 A.h	А.Ж	19-57	101-83	121-40	,09-0		127-30	116.00′	
Gangee	Rajmahai	sth	*	er *	9	0 0	21-60'	56-319	77-919	0.35		.92.1%	74-51	
:»	Goalundo	Nth	22	*	s hou	hours	21.00	8 0	D 00 0	4 0 0	0.40,	23.90	21-20	
	Canhati	Sch		:	N.A. S.	:	17-90′	148.76	166-66	0.10		175.26′	174.56	
) rahmapuira	Seraigani	Sth	**	. :	12 hou	hours	36.307	•	0 0 0 0	*	0.10	*	:	
	Dibrugarh	Sth	*		S. A. M.	:	15-00,	•	0 0 0	0-50,	*	:	Ф 0 2	
	Bhairab Bazar	点	44	*	nou 9	hours	16-17	1-61	Eva Eva punj	:	.91-0		9 d 0	
Meghna.	Chandpur	Sth	9.6	0 0	15-45 ,,	:	11.25	1.01,	12-86'	0 0	0.33	:		
	Fenchuganj	Sth	77 53	10 20 00	7 A.M.	:	23-20		•		0.10		•	
Dhaleswari "	Sabbar	Sth	6 P		2	:	27.10	,79.8-	18-48	8 8	0.10,	9	9	
Bhagirathi	Swarnpkunj	£	*	*	9		19-90,	1.509	21-409.		*	38:38	11:11	
Damodar	Edilpur	55	44				14-17	95.28	106-75	7.45			•	
Lakhya	Narayanganj	8th	2 2	:	:		21.42	- 5.59	15-83	Steady	Ď.		♦ ♦ • • • • • • • • • • • • • • • • • •	.00
Madarinur Bil Ronte	Takerhat	X S				,	100001	300 3.00	10701		0			

REMARKS. Statement showing the daily gauge readings of certain rivers at the stations named below for week ending Thursday, the 16th August 1919. 75-28 .91-011 HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-1918, * 174.86 29-00, 100 0 0 0 COMPARAD WITH PREVIOUS DAT'S REIGHT. 0-50, 0-10, 0.20 0.50, 0.10, .69.0 Padl. Steady 0.20 0.50 .29-0 Rine. 0 0 0 Height above 78-419' 22-079 11.901 123-10' 17-69 12.86 109-087 15-14' 166-46 18.08 Talue of zero 56-319 1.509 19-1 - 0.598 101-53% 1.61 - 5.58, Reading ou gauge. 12-50 17.70 15-20' 20-73' 20-70 36-10' 23-00' 26-70' 16-50 22.10 11-25 hours ... 0 0 0 0 0 6 hours hours A.M. A.M. A.M. A: M. 99 2 6 A.M. Hour, 30 12 30 9th August 1919 Due. * 9th 476 9th 9th Bhairab Bazar Narayanganj Swarupganj Fenchuganj Name of giver and place where readings are taken. Dibrugarh ... Chandpur ... - Serajganj Takerhut ... Rajmahal Goalundo Edilpar Monghyr Gaubati Sabbar Madaripur Bil Route Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Gangee

Name of rises and place where readings are taken.	ve readitives are talken.	Dafe	ź	E E	Reading on	Walue of zero	Height above	COMPARED WITH PARTIOUS DAT'S HEIGHT.	TH PREVIOUS	BEIGHT AROYE P. W. D. DATUM OR SAME DATE IN-	WE P. W. D.	13 19 19 19 19
					o and a second	datum.	detail	Par.		1917.	1018.	e a a a a a a a a a a a a a a a a a a a
	Monghyr	10th Aug. 1919	g. 1919	6 A.M	23.77	101-83,	125-60	2.50'	9 9 4	126-70	117-50	
Ganges	Rajmahal	10th "		9.	23-95'	56:319.	80.269	.1.85′	•	\$5.01,	76.26'	
	Goalundo	10th ",		8 hours	20.60	8 8		0 0	0.10	24-00.	21.40′	
	Gaubati	10th	*	8 A. M:	17-70	148-76'	166.46′	Steady	dy	173.76'	176.56	
Brahmaputra	Serajganj	10th "	13	12 hours	35.80			:	0-30,	4 0		
	Dibrugarh	10th	66	8 A.M.	15.35	6 0	:	0-15		9 9	0 0	
	Bhairab Bazar	10th .,		.6 hours	15.83	1.61	17-44'		0.52	0	† ?	
Megbna	Chandpur	10th "	0.00	18 hours	11.50	1.61,	13-11'	0.25	•	*	***	
	Fenchuganj	10th "		7 A.W	22-80,	0 0	0 0	9 6 0	0.20	9 6	•	
Dhaleswari	Sabhar	10тр "	•	:	26:30'	- 8.62	17-68'	*	.040.			
Bhagirathi	Swarnpganj	10th "	:	9	20-98	1.509	22.489	0-41,	:	28-93,	1781	
Damodar	Edilpur	10th ,,	-	• • • • • • • • • • • • • • • • • • • •	• 13.75	92.5%	106-33	*	2.75′	:		
Lakhya	Narayanganj	10тр "	:	:	20.60	- 5.59	15-01	* *	0-13,	:	•	
Madaripur Bil Route	Takerhat	10th		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.40	- 6-349	11.801		0.10		-	

Statement showing the daily gauge readings of certain rivers at the stations named below for week ending Thursday, the 14th August 1919. HEIGHT ABOVE P. W. D. DATEN ON SAME DATE IN-3916. 1917. COMPARED WITH PREVIOUS DAYS HEIGHT. 0.20 0.337 0.35 1.25 0.50 Pall. 1.15 0.00,0 Rine. 11.601 23-079 Height above P. W. D. datum. 17.48 12.78' 15.41 17.28 126.50 56.319, 1-509 Value of nero referred to P. W. D. datum. -0.288. 101-83 92-58 1.61 1.61 Reading on gange. 12.50 11-17 22-60' 21.00 12.20 21-57 35-70' 15-00, 15-67 9 0 . 6 hours ... 0 . 0 . hours ... 0 0 0 A.M. Hous. 8 hours . . 0 0 1 6-20 12 -0 30 9 9 9 000 33 444 . . . * * 11th Aug. 1919 Date. gn gn 0.0 11th 11th ilth lith 11th 11th Swarupganj... 11th Lith 11th . . Bhairab Bazar 0 0 0 Narayanganj Fenchuganj ... - Chandpur Name of river and place where readings are taken. Dibrugarh. ... Serajganj Takerhat Rajmahal Goalundo Monghyr Edilpur Ganhati Sabbar Madaripur Bil Route 0 0 Brahmaputra Dhaleswari Bhagirathi Damodar Lakbya Meghna

Name of river and place where quadings are taken.		Date.			Hour.	Reading on	alue of zero referred to	Height above I. W. D.	COMPARED WITH PREVIOUS DAY'S BEIGHT.	OHT.	HEIGHT ABOVE P. W. D. DATTH ON SAME DATE IN-	WE PATE IN-	Remarks
						Grand College	Ė	derem.	Blife	Fail.	** E E E E E E E E E E E E E E E E E E	GE	
Monghyr		12th Aug. 1919	1919	9_	A.K.	25.27	101-83	127.10	,09.0	0 8 0	126-10'	117-707	
Rajmahal	12th	т г	0 6 0 0	9	64	25-80	56-319′	82-119	.02-0	*	84.96	.90-11	
Goalundo	12th	h d		20	hours	21.60	:	- A	.09-0		23.90	22.00.	
Ganhati	12th	ь ц ч		30	A. W.	17.70	148.76	166-46′	0.10	•	172-76'.	176-96	
Serajganj	12th	r u	0 0 0	12	hours	35.70	:	:	steady	ďΣ	:	***************************************	
Dibragarh	12th	t q	E	90	A.W.	15.40	*	•	0.40		6 d o	1 1 1	
Bhairab Bazar	12th	:		9	hours	15.58	1.61	17-19"	*	0.09	# · · · · · · · · · · · · · · · · · · ·	*	٠
Chandpur	12th	'n d	33 ***	10	2	11.50	1.61	13-11.	0.33			:	
Fenchuganj	12th			2	A.M.	22.40	B 0 d	o * e	# B B	0.50	1	0 0	
Sabbar	12th	ъ ч	*	P .	and a constant	25.90	- x-62	17.28	:	0.50	0 A 0	<i>;</i>	
Swarupganj	12th	n d		9	\$	22.86	1.509	24-369	1-29,	* ***	28-70'	21.45	
Edilpur	12th	2	:	9	2	11-83	92.58	104.41,		0-67		0 0	
Narayanganj	12t	12th. "	0 0 0		0 0	21-04′	- 5.50	15.45'	0.04′	0 0 0 1	*	Ø 8 d	
Madaripur Bil Route Takerhat	12th		;	9	A.K.	12.20	. 6.288.	11-601	Stea	steady			2

Name of river and pil	Name of river and place where readings are taken.		Date.	Hour.	Reading on gauge.	Value of zero	Height above	COMPARED WITH PREVIOUS DAY'S HEIGHT.	RT.	HEIGHT ABOYE P. W. D. DATCH ON BAME DATE IN-	WE P. W. D.	1
		3					F. W. D. datum.	Plan	Pall.	1917.	218	
							,					
	[Monghyr	14th A	14th Aug. 1919	6 А.Ж.	25.57	101-83	127-40	0.30,	*	125-50	118-30	
Ganges	Rajmahal	14tb	6	9	. \$ 26.65'	56.319	82-960	0.25′		84.51,	77-26'	,
	Goalundo	14th.,	*	8 hours	22.10		*	0.20		23.60	22:30	
	Gauhati .	14th "	E	8 A.M.	17-80′	148-76′	.99-991	0 0	0.10	171-86'	.99-221	
Brahmaputra	Serajganj	14th "		12 hours	35.60		•	Steady	,		0 0	
	Dibrugarh .	14th w		8 A.M.	15.20.		•	:	0.10		*	
•	Bhairab Bazar 14th "	. 14th "		6 hours	8 15.42°	1.61′	17-03/	-Steady	6		9 9	
Meghna	Chandpur	14th	- :	7-50 "	12.25	1.61	13.86′	0.25	*	•	•	
	Fenchugani	14tb "	2	7 A.M.	22.20		***	6 6	0.10.	•	• • • • • • • • • • • • • • • • • • •	
Dhaleswari	Sabhar	14th "	2		25.80	8-69.8	17-18	Steady	A	:	;	
Bhagirathi	Swarupganj	14th	2	9	26.10	1.509.	27-609	75-76	4	28.53	24.05	
Damodar	Edilpar	14tb "			15.58′-	92-58,	108·16′	,30-0	0 0		•	
Lakhya	Narayanganj	14th "	\$- \$1	à •	21.04′	-5.59	15.45	Steady		*	•	agency against makes
Madaripur Bil Ronte	nte Takerbat	14th		6 A.M.	12.30	-0.288	11.701,	0.10,		40 10 10 10 10 10 10 10 10 10 10 10 10 10		

Statement of Weekly Gauge-roadings on the River Ganges at Rampur-Boalla for the week ending the 9th August 1919.

linte.	Hour.	Height of surface above or below 2010: natura sign for those below zero.	Height of surface above mean sen- level according to P. W. D. datum.(s)	Height of surface above mean sea- lovel on the same date last year according to P. W. D. datumita)	* Roune he.
1919. 3rd August 4 4th 1155th 1175th 1175	8 A.M. 8 11 8 11 8 11 8 11 8 11	Zero of gauge is at mean sealevel.	56:00 55:60 55:30 55:40 55:40 56:60 56:00	53:01 53:01 52:71 52:66 63:11 53:41 54:26	B. M. on Cullege step corrected (P. W. D.) 64-93.

(a) Datum corrected by adding 1-51 to the value of zero, vide Superintending Engineer's No. 2876 (a) 19th May 1919, and Sengal Government, Public Works Department, Irrigation Branch, Resolution No. 4621, dated 17th February 1919.

							According to
					Old value.		P. W. D. datum
The previous year		Highest v	water-level	***	66:52 on 30th August 1918	104	61.71
Ditto		Lo west	21		41:70 on 21st April 1918	100	36:89
Record		Highest	12	494	69 25 on 26th August 1879	***	64.11
170.	400	-Ditto	11		69-08 on 9th September 1885		64:27
Do.		Ditto	11 .	0.00	68:30 on 26th August 1906	400	na 17
Do.		Ditto -	99		68:21 on 26th August 1890	400	63:10
1)6.	***	Lo west	13	900	37:63 on 25th April 1884	24.0	32 K2
Do.	***	Ditto	80	***	38:13 on 14th-15th April 1883		38-82
. 190.	17.0	Ditto	11	***	39:02 on 21st-22nd April 1897	410	3121
` Do.	***	Ditto	99	400	39:28 on 6th-7th May 1908	9.0 -	34:47

N B .- The gauge-readings commenced from the 1st August 1867.

BOALIA,

8. C. BHATTACHARJI,

The 9th August 1919.

for Executive Engineer, Rajshahi Divn.

Statement of weekly gauge-readings on the rivers Ganges and Brahmaputra at Goalundo for the week ending 9th August 1919.

Mouth and date,	Hour.	Reight of surface above or bulow zero of gauge.	Height of surface above mean sun-level.	Height of surface above mean sea- level on same date inst year.	Romarka.
1919. 3rd Angust 4th 5th 6th 7th 8th 9th	7 A.M. 7 11 7 11 7 11 7 11 7 11 7 12 7 12 7 12	22.5 22.0 21.6 21.1 21.4 21.0 20.7	22·5 22·0 21·5 21·1 21·4 21·0 20·7	21:8 21:4 21:2 21:3 21:3 21:2 21:4	Zero is placed at mean sea-level. The bench mark for the gauge is on a pucca pillar bet ween the passenger ghât and Chardpore ghât. Its reduced level is 22'41.

Ditto .	Lowest	water-level	***	26'2 on 1st September 1918. 6'8 on 9th March 1918.
Record (H.F. in Brahmaputr and (langer)	. Highest	D	***	25.75 on 38th August 1906.
Brahmaputra and Canges)		11	100	25-74 on 20th and 21st August 1898.
Record (R.F. in Brahmaputri and Ganges)	Thirt.s.	19	000	25-66 on 11th to 17th and Stat August and on lat to 3rd September 1889.
Becord (H.F. in Brahmaputre				arecon mark fully 1990
only)	. Ditto	12.	000	25.66 un 31st July 1900.
Do.	. Lowest	11		10 on 8th February 1914.
Do.	. Ditto	99	***	2.42 on 13th March 1908.
Do	. Ditto	12	9.0.0	Musch 1884.
Do	Ditto	22	***	3:16 on 9th to 11th March 1886.
The .	Thiste	99	944	8-16 on 16th, 17th and 29th to 31st March 1901.
Do		77		

y.s.-The gauge-readings commenced from 2rd October 1909.

FARIDPUR,
The 11th August 1919.

M. L. MOITRA,

for Subdivisional Officer, P. W. D., Faridpur

941 SUPPLEMENT TO THE CALCUTTA GAZETTE, AUG. 20, 1919.

Statement showing the gauge-readings at Daoba Water-works Station on the river Buriganga for the week ending the 9th August 1919.

Date.	ARTA.M.	AT HIGHER	F WATER.	AT LOWER	r Water.	At 6 p.m.	Remarks.
Irave.	MC / A.M.	Time.	Readings.	Time.	liendings.	Ve o Low	April 1 mil mil.
1919.							
rd Aug.	66.55	***	***		***	66.45	Falling.
th .	66.2	***		•••	***	66.0	Do.
th "	65:75	**	***	4 6 4		65-6	Do.
th n,	65:45	***	***	****	•••	65.25	100.
th n	65.2	***	•••		***	65.1	Do.
th "	65.1	***		***	•••	65.9	Do.
th ,	64 8	440		***	***	64.6	Doc.

Notable high and low water-levels of previous years.

27th August	190G		***	101	200	70.5)
5th September	1909	***	***	211	444	67.86	1
10th August	1910	*10	****	***	#44	69.86	
lut "	1911		404	.+0	***	68 46	
18th ,	1912	100	***	900	***	67:16	Taken at high tide.
Blet n	1915	***		***	00.0	69.7	
18th ,	1916	***	***	***	111	68-1	
12th "	1917	944	***	000		67.1	
Slat "	1918	404	400		194	69.12	
23rd February	1907	***	***	121	***	51:06	1
13th	1908	410	***	***	444	51.06	
12th March	1912	***	***	500	444	61.06	
th ,,	1914	***	***	***	***	50.60	
22nd February	1915	49.0	***	***	100	50:30	Taken at low title.
15th	1916	111	***	***	***	50:60	
3rd March	1917					51.0	
21st February	1918	***	844	100	940	51-40	
			9.54	426	400	00.00	A .

DACCA,

The 13th August 1919.

W. J. KERR,

Executive Engr., Dacca Division.

INCOME-TAX STATISTICS FOR THE YEAR 1918-19.

NOTIFICATION.

No. 2425S.R.—The 19th August 1919.—The following statistical return relating to the administration of the Income-tax Department in Bengal, for the year 1918-19 is published for general information.

C. F. PAYNE, Secy. to the Govt. of Bengal.

Collections of Income-tax in the year 1918-19,

Berial N	· · · · · · · · · · · · · · · · · · ·			Amount of tas.
	VIII.—INCOME-TAX.			Rs.
	Salaries—			
. 1	Paid by Government	400		7,34,258
2	Paid by local authorities		***	1,05,097
3	Paid by companies, other public bodies and	ssociations		12,52,188
4	Paid by private employers under an agree			Z~ 111 ~ 1 CO
-	Collector	***	***	4,65,525
	Interest on securities—			
5	On securities of the Government of India	***		54,605
6	On debentures and other securities of a or company	local author	rity	4,05,890
7	Income derived from house property	***)	2,00,000
8	Income derived from business	***		
9	Professional earnings	4+1		
	Income derived from other sources-		1	- 1,70,40,665
10	Salaries not included in items 1 to 4	***		•
11	Other sources	***		
**			,	
12	^ T	'otal	***	2,00,58,228
13	Excess collections and advance payments	4 m S	***	6,174
	Arrears—			220
14	• Collections under section 25	•••	* * *	518
15	Other arrears of previous years	***	***	22,13,149
	Penulties-			
16	Penal asses-ments under section 24. (Only et as penalty to be shown)	amount con	ecr-	624
17	Penal recoveries under section 36 (1). (Or	ly amount	re-	
7.1	covered as penalty to be shown)		**1	7,382
18	Other penalties and fines	045	***	7,135
19	Miscellaneous receipts	***		10,112
		,		
20	Total of items 12 t	io 19	***	2,23,03,322
	1. REFUNDS AND DRAWBACKS, INC	OME-TAX.		
	Refunds of tax-			
21	On interest on securities under section 37			6,277
22	On dividends of companies under section 37			1,388
23	To partners of firm under section 37	•••		***
21	On adjustments under section 19	•••		***
25	On rectification of mistake under section 26	***	***	724
26	Other refunds	***		1,33,118
	. Total Refe	ınds		1,41,507
27			***	2,21,61,815
28	Net collections (item 20 minus item 27)			



The Calcutta Gazette

WEDNESDAY, AUGUST 27, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annus if sent by post.]

CONTENTS.

	Page.	1	l'aye
Resolution on the recommendations of the Public Services Commission regarding the Sanitary Department	947949	Statements showing the daily gauge readings of certain rivers for the week ending the 21st August 1919	971 —977
Resolution on the Budget Estimate of the Howrah Bridge for the year 1919-20	950	List of prices of articles of food in Calcutta during the week ending Saturday, the 28rd	0.74
Report of the Honozary Committee for the		August 1919	978
management of the Zoological Garden, Calcutta, for the year 1918-19	951—966	Abstract Statement showing Tollage on Canala in Bengal classed as Major and Minor Works for the month of July 1919	979
Report on famine in the district of Bankura for the week ending the 16th August 1919	987	Approximate Seturn of Traffic on the Circular and Eastern Canuls for the weeks ending	
Weather and Crop Report for the week ending		Saturday, the 16th and 23rd August 1919	980
on the 21st August 1919 Prices-current (wholesale and retail) of food-	958962	Statement of weekly gauge readings on the rivers in Bengal	981—982
grains and salt, etc., in the districts of Bengul for the first-half of August 1919	963-970	Report on the State of the Salt market for the first quarter of the year 1919-20	988985

RESOLUTION ON THE RECOMMENDATIONS OF THE PUBLIC SERVICES COMMISSION, REGARDING THE SANITARY DEPARTMENT.

GOVERNMENT OF BENGAL.

MUNICIPAL DEPARTMENT.

Sanitation Branch,

CALCUTTA, THE 22ND AUGUST 1919.

RESQLUTION No. 894San.

READ-

The Report of the Royal Commission on the Public Services in India.

THE recommendations of the Public Services Commission made in Chapter XI of Annexure XII, regarding the Sanitary Department, are under the consideration of the Governor in Council, and this Resolution is published in order to give the public an opportunity of expressing their views on the

formation and conditions of service of a public health service and on the question of recruitment for the higher administrative posts of that service.

2. The creation of a well-organized public health service is recognized as being a matter of the first importance. It is for the Imperial Government on the one hand to provide facilities for research into the epidemiology of disease and to place trained scientists who have made a special study of the causation and prevention of particular maladies at the service of the provincial Governments at times of unusual epidemics.

The organization of a public health staff is. on the other hand, a duty which devolves upon the local Governments. It has been pointed out that medical research in its relation to public health has outstripped the means for applying it and that what is required is to strengthen and, above all; to direct and organise the small band of sanitary officers in whose hands the improvement of the public health is placed. The municipal boards of this presidency have already appointed qualified medical officers of health or sanitary inspectors to advise them on the highly specialised problems of public health; a medical officer of health will shortly be added to the staff of each district board.

There will then exist in this Presidency the nucleus of a trained public health service. The appointment and recruitment of this staff on which the future sanitary progress of Bengal will so largely depend, raise three important questions on which the Governor in Council desires to ascertain the views of those interested in problems of public health:-

- (a) the manner of selection and appointment of public health officers;
- (b) their status and conditions of service; and
- (c) the sources of recruitment for the higher administrative posts of the department.

-In reference to (a), the Governor in Council has in contemplation the formation of a Bengal Advisory Board of Health, composed entirely of experts and containing a strong Indian element. It is suggested that the selection of candidates for the Department of Public Health might suitably form part of their functions. The question of the status and the conditions of service (b) of public health officers raises an important issue. It has been proposed that there should be in each province a general cadre from which local bodies should, through the medium of the Advisory Board of Public Health, obtain their medical officers of health. It is urged that the best means of securing an efficient public health department is the provincialization of the service. The officers employed by municipalities or district boards would be under the complete executive control of these hodies; their appointment, promotion suspension or dismissal would rest finally with the Advisory Board of Public Health. The preferences and dislike of local bodies, their award of praise or blame would receive the fullest consideration from the Advisory Board, but the fixity of tenure in his office which is necessary to ensure the independence . and activity of a medical officer of health or sanitary inspector can, it is suggested, be only secured by the creation of a provincial cadre, the officers of which will be lent to local bodies, as assistant and sub-assistant surgeons are now deputed to work under dispensary committees.

It is recognized that such a proposal is not in accord with the accepted policy of relaxing outside control over local establishments and (subject to certain safeguards) of allowing local bodies, who pay for a staff, to appoint and dismiss it, but it is urged that in the case of the public health service this policy must yield to the necessity of enabling these officers to discharge their often unpopular duties in a fearless and impartial manner. In the United Kingdom it has been sought to achieve this end by requiring the sanction of the Local Government Board to the dismissal of medical officers of health employed by local bodies, but this control has not proved effective, and in view of the likelihood of a wide extension of a public health organisation

throughout the presidency at an early date, the Governor in Council is led to consider whether it would not be wise to anticipate evils which have already arisen in England and which, under a similar system, will no doubt arise in India.

3. The higher administrative posts, which the service will possess, will be those of the Sanitary and Deputy Sanitary Commissioners whose designations, it is proposed, might suitably be changed to "Director" and "Assistant Director", Public Health. These posts are at present filled by recruiting (1) members of the Indian Medical Service and (2) qualified private persons who do not belong to that service. The Commission desired that the employment of an Indian agency for the development of the sanitary administration in this country should be encouraged as much as possible. They recommended that facilities should be provided to enable statutory natives of India to obtain a diploma in public health and instruction on tropical hygiene without going to Europe, and the Governor in Council is in complete accord with the Commission in this matter. Courses in public health have already been established which will enable local bodies to obtain trained sanitarians as medical officers of health. It is, however, to be determined what qualifications the Assistant Directors of Public Health should be required to possess, and whether all such posts should be open to men recruited in India, or whether any fixed proportions should be laid down for Indians and non-Indians, or for members of the Indian Medical Service, or persons not belonging to that service.

It is pointed out that the large war reserve, which must be maintained for such a service as the Indian Medical Service, must, for reasons of economy, be largely utilized in civil appointments during times of peace, and it is contended that the administrative experience and training in sanitary work which the officers of this service acquire must form the backbone of the higher administration of public health. On the other hand, it is urged that the Sanitary Department is by no means popular with the Indian Medical Service and that there is no reason why the public health service should not be Indianized from top to bottom, if proper facilities for the study of tropical medicine and of tropical hygiene are provided in India. Some general principle must be enunciated, but it may be convenient to state that principle with such elasticity as to allow the Advisory Board ample latitude in its application.

4. The question of the pay of Indian Medical Service officers in the department of Public Health will depend in the main upon the rates fixed for officers of that service generally.

Whether the present rate of pay for non-Indian Medical Service members, accompanying high administrative posts, is inadequate to attract and retain men of the right stamp is a matter for consideration. It is suggested that in any case the engagement of such officers or at least a five-year agreement, with provident fund benefits, is desirable.

5. It is requested that any suggestions or criticisms which any person or body of persons interested may desire to offer on the above questions may be forwarded to the Secretary to the Government of Bengal, Municipal Department, not later than the 7th September 1919.

By order of the Governor in Council,

S. W. GOODE,

t.ffg. Secy. to the Goot. of Bengal.

RESOLUTION ON THE BUDGET ESTIMATE OF THE HOWRAH BRIDGE, 1919-20.

GOVERNMENT OF BENGAL.

MARINE DEPARTMENT.

Marine Branch.

CALCUTTA, THE 25TH AUGUST 1919.

RESOLUTION -- No. 2678 Marine.

READ-

Letter from the Vice-Chairman, Port Commissioners, Calcutta, No. 11846, dated the 20th February 1919, submitting the Budget Estimate of income and expenditure of the Howrah Bridge for the year 1919-20.

Rs. 3,70,000 as compared with Rs. 3,35,000 the revised estimate for 1918-19. In view of the actual earnings, viz., Rs. 1,00,646 from August to November 1918, from the East Indian Railway traffic to and from 'Howrah, which is the main source of revenue of the Bridge, the receipts under this head during the year have been placed at Rs. 3.00,000 as against Rs. 2,65,000 during 1918-19.

Expenditure.—The total expenditure is estimated at Rs. 3.27.226 as against Rs. 2,64,217 the estimate, and Rs. 2,78,790 the revised estimate, for 1918-19. The increase in expenditure is due to the provision of Rs. 49,000 on account of heavy repairs to the two Bridge steamers Howah and Buckland.

The anticipated surplus of Rs. 42,774 will be utilised in reducing the debt of the Bridge to the Port Commissioners, which it is estimated will stand at Rs. 5,29,419 on the 31st March 1920, as against Rs. 5,59,379, on the 31st March 1919.

2. The Governor in Council approves the Budget Estimate under section 21 of the Howrah Bridge Act, 1871.

By order of the Governor in Council,

F. A. A. COWLEY, Secy. to the Govt. of Bengal.

HONORARY COMMITTEE FOR MANAGEMENT OF THE ZOOLOGICAL GARDEN, CALCUTTA, **FOR THE YEAR 1918-19.**

NOTIFICATION.

No. 2238 P.D.—The 19th August 1919.—The following extracts from the Annual Administration Report of the Zoological Garden, Calcutta, for the year 1918-19 and the Government letter No. 2236P.D., dated the 19th August 1919, acknowledging the receipt of the Report are published for general information.

> J. H. KERR, Chief Secy. to the Govt. of Bengal.

THE Honorary Committee have the honour to submit their report for the year ending 31st March 1919, the contents of which, as usual, include, among other items,-

(1) The Superintendent's report upon the Zoological collection.

(2) Monthly returns of visitors and a list of donors and their donations.

(3) Abstract of accounts of ordinary receipts and expenditure.

The Committee consisted of-

President:

The Hon'ble Mr. C. J. Stevenson-Moore, C.V.O., LC.S.

Vice-President :

P. L. Buckland, Esq., F.Z.S.

Honorary Secretary and Treasurer:

W. K. Dods, Esq., to 28th February 1919. W. Dods, Esq., from 1st March 1919.

Members of the Committee:

Nominated-

R. D. Mehta, Esq., C.I.E. Dr. Nelson Annandale, B.A., D.Sc., C.M.Z.S.

W. R. Gourlay, Esq., C.I.E., I.C.S. H. J. McIntosh, Esq. Nawab Sir Asif Kadr Saiyid Wasif Ali Mirza, Khan Bahadur, Mahabat Jang, Nawab Bahadar of Murshidabad, K.C.S.I., K.C.V.O. Lieutenant-Colonel Charles Robert Mortimer Green, M.D., F.R.C.S., I.M.S.

G. Girard, Esq., I.S.o., F.R.H.S.

The Hon'ble Sir Bijay Chand Mahtab, K.C.S.I., K.C.I.E., I.O.M., Maharaja-dhiraj Bahadur of Burdwan.

Shirley Tremearne, Esq. David Ezra, Esq.

W. Dods, Esq.
Nawab A. F. M. Abdur Rahman, Khan Bahadur.
Lieutenant-Colonel Sir L. Rogers, Kt., C.I.E., M.D., I.M.S.
Lieutenant-Colonel C. R. Stevens, M.D., I.M.S.

C. W. E. Cotton, Esq., I.C.S. Lieutenant-Colonel E. H. Brown, I.M.S. (Retired), M.D., D.P.H., F.R.C.S.E.

H. F. Yeoman, Esq.

Babu Surendra Nath Laha.

The Commissioners of Divisions in Bengal. The Executive Engineer, 2nd Calcutta Division, Public Works Department.
The Sanitary Commissioner, Bengal.
The President of the Asiatic Society of Bengal.
The Director of Public Instruction, Bengal.
The Director of Public Instruction of the Asiatic

The Natural History Secretary of the Asiatic Society of Bengal.

The Director of Land Records, Bengal.

The Superintendent, Civil Veterinary Department, Bengal.

The Professor of Comparative Anatomy and Zoology, Medical College, Bengal.

The Superintendent of the Royal Botanic Garden, Sibpur.

The Chairman of the Calcutta Corporation.
The Principal of the Bengal Veterinary College.

PRINCIPAL EVENTS.

The transfer by the Government of Bengal to the Zoological Gardens of a plot of land including a portion of the road known as Duel Avenue and a piece of the compound of the Meteorological office was effected during the year under review. This plot formed an acute-angled wedge between the former area of the Zoological Gardens and the extension. The inclusion has rounded off the boundary and improved the appearance of the Gardens.

Work on the new extension was steadily carried on. The western portion was enclosed with iron-fencing to form a big paddock for the runninants. On the south a new enclosure was made for the markhors. Within a high fence a crag-like cement structure was built up round the old survey mark, reproducing a mountain peak in miniature and furnishing the immates with a colourable imitation of their natural habitat.

The boundary wall of the new extension as well as of the Hermitage along the Alipore Road was reconstructed in connection with the realign-

ment of the Alipore Road which was sanctioned by Government.

IMPROVEMENTS.

Various improvements were carried out during the year. The brick wall round the Hippopotamus enclosure was further raised as the male

hippo tried several times to scale it and seemed likely to succeed.

the Tapir enclosure was found insufficient to accommodate the growing number of these animals, and it was thought expedient to make additions to the existing building. New shelters were therefore constructed on the western side of the huilding facing the lake and the animals have now ample accommodation.

A new segregation shed was built in the Begunbari compound for the accommodation of sick animals,

ANNUAL REPAIRS.

The annual repairs to the buildings of the Garden were carried out departmentally as usual, and a good deal of painting was done during the year to the fences and iron-work.

STAFF AND ESTABLISHMENT.

There was no change in the superior staff except in the case of gate clerk, Babu Panchanan Mukherji, who died on 22nd October 1918. Babu Doyal Chandra Dass, retired gate clerk of the Garden, was appointed in his place as a temporary measure. On 1st January 1919 the services of the Superintendent were recognised by Government by the conferment of the title of Rai Bahadur upon him. The personnel consists of—

SUPERIOR STAFF.

Superintendent. Mr. Bijay Krishna Basu, G.B.V.C., C.M.Z.S.

> Assistant Superintendent. Babu Somadev Ganguli.

> Store-keeper. Babu Jugal Kishore Roy.

Overseer. Babu Niranjan Mukerji. The following comparative table shows how the various collections of specimens in the Gardens have stood during the last four years:

Year.		Mammals.	Birds	ltoptiles.	I Year.		Manusala.	Birds.	Repti ex.
1915-16	414	351	1,940	198	1917-18	٠	316	2,026	199
1916-17		818	1,975	263	1918-19	***	299	1,944	171

quisitions the following deserve special mention

winter Should:	acquiattions ene totton	THE COURT OF	Thousand and and and and and and and and and
1 Hooloek	Presented by M. Barnett, 1		Born.
		Goral	Presented by W. K. Dods,
1 Wreathed Hornbill	Presented by E. H. Turner,		Esq.
	Esq. 1	Tiger	Presented by the Raja of
2 White-tailed Guereza	Purchased.		Khairagarh.
Monkeys.	1	Snow Leopard	Purchased.
2 Lion Cubs	Born. 1	Great Kangarco	Born.
1 Malabar Langur	Presented by F. Thompson,	Borasingha Deer	Presented by Lady C. Tottenham.
1 Green Monkey	Born.	Black Leopard	Presented by Hassimuddin
8 Ostriches	Purchased.	-	Hassain, Esq.
2 Brow-antiered Deer	Presented by V. H. F. 1	Serow	Purchased.
		Black Loopard)
1 Malayan Tapir	Born.		Presented by Maulvi
		Malayan Bear	Habibulla.

The following consignment of animals was received from the Taronga Zoological Park Trust, Sydney, on exchange during the year :-2 King Parrakeets.

2 King Parrakeets.

3 Red-rumped Parrakeets.

3 Pennant's Parrakeets.

4 Black Swans.

2 Yellow-collared Parrakects.
3 Rosellas.
9 Cockateels.

GENERAL CONDITION OF THE ANIMALS.

Except for an epidemic amongst the marsupials the general condition of the animals has been satisfactory. The mammals and birds have been free from epidemic disease, and the larger and the smaller carnivora are in

prime condition.

The general health of the birds has been very good, and there have been no losses calling for special mention.

APPENDIX A.

1.—Comparative statement of Receipts for 1917-18 and 1918-19.

				1917-18.				1918-19.		
				lis	Α.	P.	6	Ro.	A .	1
						_		- 61 61 - 0		
pening balance	***	***	0.00	21,161	9	7		19,390	8	1
nterest	***	***	***	237	G	6		237	6	
Donations and subscriptions		***	***	1,948	().	0		668	0	
Intrance receipts	- 00		000	44,564	0	0		48,490	G	(
Rent		10.00	***	5,664	()	0-1		6,494	0	- 4
Jarriage, rickahaw, elephant r	ide, otu, et	C	***	1175	()	0	,	1,545	4	-
Fishing	646	***	***	210	()	U,		240	U	- (
Pienie	***	* * *	***	229	0	0		247	16	
Rbino urine			400	2,303	0	0		2,378	()	
discellaneous receipts	101	***	441	4,780	5	0		5,870	5	3
Jovernment contribution	200	***	***	20,000	U	0		20,009	()	(
		Total	0.00	1,02,072	5	1		1,05,600	8	
4 dd —				,		- 1		-1.		
Receipts of 31st March in 1917-18.	1917, white	ch were in	scluded	87	5	0		****		
Receipts of 28th to 31st in 1918-19	March, wh	rich are in	ncluded	*****		100		799	18	-
*		Total	•••	1,02,159	10	1		1,06,400	5	
Teduct								-		
Receipts from 28th to 31 ducladed in 1918-19.	st March	1918, whi	ch are	799	13	0	*	*** **		
Receipts of S1st March in 1919-20	1919, whiel	h will be in	reladed	*****				168	14	+
	GRAND 7	POTAL =		1.01.359	18	1		1.06,281	7	

11.—Comparative statement of Expenditure for 1917-18 and 1918-19.

				1917-1	8.		1918-1	9.	
			-		-				
		· o		Re.	A.	P.	Rs.	٨.	μ,
Entablishment	***		***	8,822	4	0	8,441	3	3
Food of animals		***	***	30,637	14	3	29,784	7	3
Purchase of animals	***	***		6,928	14	0	9,357	14	()
Fransport of animals	***	***	***	451	3	9	2,030	14	g
diacellaneous contingencies	***	**	***	8,757	4	7	8.317	3	7
Repairs of roads			411	3,232	15	9	1,444	0	9
Do. of buildings	***	***	***	11,262	2	9 1	6,141	10	€
larden construction	R 000	***		4,876	3	1	4.792		97
Original construction	***	***	***	7,000	6	0	. 1,462		
		Total	•••	81,969	4	2	71,772	8	8
	Closing !	alance	*** ,	19,390	8	11	34,459	14	-
	GRAND	TOTAL.		1.01,359	13	1	1,06,231	7	

APPENDIX B.

Summary of Visitors and Gate Receipts during 1918-19.

Month at	id year.		Number of visitors.	Moonly	a.	Mosch an	d year.		Number of	Recoipt	S.
				Rs.	A.					Rs.	A.
April	1918	***	39,119	3,052	15	November	1918		52,721	4,125	2
May	53		37,750	2,958	0	December	**	***	58,280	4,748	5
June	-91		42,531	3,352	11	January	1919	***	65,651	4,844	5
July	19	***	51,298	3,543	9	February	**		59,739	4,679	6
August	4.	***	42,313	3,294	3	March	41	***	52,820	4,310	7
September		***	48,417	3,635	14						-
October	11	1 600	84,858	5;945	3	Tot	tal	***	635,497	48,490	()
											-

APPENDIX C.

A list of Free days showing free visitors during the year 1918-19.

15th April	1918	***			2,003		25th November	1918	***	***	2,754
27th May	25				2,641	5	9th December	79	000	0,00	2,731
17th June					2,330		13th January	1919		***	4,036
22nd July	11			444	2,033	1	10th February	49 .			3,346
26th August	**				2,349		10th March	9,4	***	***	3,044
23rd Septembe	ľ		-	01	2,196				Total	***	32,203
28th October		004		***	2,740						

APPENDIX D.

List of Donors, 1918-19.

A	1	Dods, Mr. W.	K	1 Indian roller. 3
Auddy, Babu Katidas 1 Hysma c Augul, Deputy Commis- 1 Spotted d sioner.			•	Brown-winged king- fishers, 46 Cattle egrets, 19 Purple coots, 17 Pheasant- tailed jacanss, 9
Barnett Mr. M 1 Hoolock. Barraclough, Mr. B 1 Leopard of Eremner, Mr. W. S 1 Leopard. Burbridge, Mr. H. H 1 Python.	-			Chestnut hitterns, 15 Brown - winge d jacanas, 3 Lesser- whistling teals, 6
Brown, Mrs. E. H 1 Rock-hord Brown, Mrs. E. H 1 Flamingo ed geese.	4 Barhead-			Yellow bitterns, 18 Corton teals, 4 Pochards, 4 (ladwals 3 Common coots
Chakravarti, Hon'ble Mr. 1 Leopard. B. Chunder, Mr. S. C 2 Hog deer Chowdhury, Babu Gopsi 1 Hog deer	, 1 Barking			1 Pin-tailed duck 4 Little bitterns, 24 Corn crakes, 37 Grebes, 1 Common
Cooch Behar, Prince 1 Tiger out Victor of D				otter, 2 Marsin cocks, 2 Indian rails, 4 Enddy crakes, 2 Common teals, 1 Goral.
Dods. Mrs. W. K 1 Common				,

```
Mawson, Mr. O. ... 1 Malayan boar.
Mukherji, Babu Sashi- 1 Spotted deer.
bhusan
 Edye, Mr. H. H., 1.c.s... ! Wild dog.
Fields-Clarke.
V. H. T.
                                Mr. 2 Brow-antiered deer.
                                                                                      Oskiey, Mr. L.
                                                                                                                       ... 1 Marah crocodile.
Glennie, Mr. C. ... 1 Python.
Ghosh, Mr. T. P. ... 1 Adjutant.
Gordon, Mrs. A. D. ... 1 Hauuman, 1 Macaque
                                                                                      Roy Chowdhuri,
Bahu J. K.
Rosd, Mr. W. A.
Roosmalecocq, Lt.-Col.
                                                                                                      Chowdhuri,
                                                                                                                               1 Greated
                                                                                                                                                       serpeut
                                                                                                                              Eagle.
1 Nilgai.
                                                                                                                               I Himalayan bear.
                                           monkey.
                     H
Heysham, Mrs. L.
                               ... 1 Alexandrino Parra-
Hyde. Mr. J. W. ... 1 Leopard.
Hanna, Mr. H. B. ... 1 Javan mouse deer.
Holmes, Mr. B. W. ... 1 Common otter.
Holttum, Mr. A. K. ... 1 Wild boar
Hassain, Mr. Hassain 1 Black leopard.
                                                                                      Solomor, Mrs. S. J. ... 1 Hog deer.
Seth. Babu Kanital ... 1 Indian antelope.
Sen, Babu Anath Nath ... 1 Four-borne d
                                                                                                                                   Antelope,
Hassain, Mr.
                                                                                      Sernikella,
Chief of
                                                                                                        Foudatory 2 Aut-oaters.
                                                                                      Shaw, Babu Charan 1 Spotted deer
Behari
Habibullah Maulavi ... 1 Black leopard, 1
                                             Malayan bear.
                                                                                      Stevens, Mr. H. H. ... 1 Palm civet.
Swan, Miss D. M. C. ... 1 Indian porcupine.
Stewart, Mr. D. M. ... 1 Wolf cub.
                    К
Khairagarh, Raja of ... 1 Tiger.
                               ... 1 Ant-eater.
... 1 Leopard, 1 Himala-
                                                                                      Taylor, Mr. R. W.
                                                                                                                     ... 1 Fishing cat.
Locket, Mr. A.
                                                                                      Turner, Mr. E. H. ... 1 Wreathed hornbill.
Thompson, Mr. ... 1 Snake-eating cobra
Thompson, Mr. F. ... 1 Malabar langur.
Lowman, Mr F. J.
                                               van bear.
Lister, Mr. R. S.
                                  .. 1 Leopard out.
                                                                                      Thompson, Mr. F. ... i Malabar langur.
Tottenhâm, Lady C. I. ... l Barasingha deer.
                     N
Maclean, Mr. R. ... 1 Wild dog.

Marcuolyn, Mr. H. B. ... 1 Black-rumped magpie.

Mullins, Mr. R. ... 1 Bengal monitor.
                                                                                      Whitworth, Mr. R. . . . 1 Indian autolope.
```

No. 2236P.D., dated Calcutta, the 19th August 1919.

From-The Hon'ble Mr. J. H. KERR, C.S.I., C.I.E., I.C.S., Chief Secretary to the Government of Bengal.

To-The Honorary Secretary, Zoological Garden, Calcutta.

I am directed to acknowledge the receipt of the Report of the Honorary Committee for the Management of the Zoological Garden, Calcutta, for the year 1918-19, forwarded with your letter No. 57, dated the 1st August 1919, and to convey the thanks of the Governor in Council to the Committee for their management of the Garden during the year.

2. The acknowledgments of His Excellency in Council are due to the ladies and gentlemen named in Appendix D to the Report, who presented the Garden with various animals during the year.

REPORT ON FAMINE IN THE DISTRICT OF BANKURA FOR THE WEEK ENDING 16TH AUGUST 1919.

The rainfall during the week was general and sufficient. Transplantation is still going on. The distress is decreasing owing to improvement of the agricultural prospects. Fifty-seven relief works were open during the week. The number of persons relieved on works was 3.830. The number of persons in receipt of gratuitous relief was 18.402, viz., 13.254 on cash doles in 128 unions, 3.683 on paddy-husking advances, 885 weavers and 580 better class poor. The grand total of persons relieved was 22,232. The decrease in the number of persons in receipt of cash doles was due to better agricultural prospects and the harvesting of the early bhadoi crops. The number of persons relieved on private works was 300. The charitable societies also relieved 950 persons on weekly rice doles and 1.150 on daily rice doles and by cooked food. The position in regard to crime relating to food-grains was unchanged. Public health is generally good. Sporadic cases of cholera and malaria are reported. Cloth is being distributed to destitutes. The relief measures are adequate. The price of common rice varies from 5½ to 5½ seers per rupee. Burma rice is being sold.

M. C. McAlpin, Secy. to the Govt. of Benyal.

RAMNA (DACCA), the 20th August 1919.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 21st August 1919.

Summary.—During the week rainfall was generally light to moderate throughout the province. Harvesting of autumn paddy and jute are progressing. Transplanting of winter paddy and steeping and washing of jute are hampered in North and East Bengal for want of sufficient rainfall. Weeding of winter paddy has commenced in West Bengal. Slight damage to jute by insect pests continues to be reported from some West Bengal districts. The prospects of standing crops are generally satisfactory. The price of common rice for the province has risen by about 3½ per cent. as compared with that of previous week. The average number of persons engaged daily in test works in Brahman-baria subdivision of Tippera district was 452.

Berini	District and	Rainfal.		PER BUPER.	Observeter of the weather, condition of graps, etc.
No.	subdition.		This wask.	Previous week.	
1	3		4	1 3	6
		Inches			-
1	24-PARGANAS	2.33	34	5 1	Transplanting of aman paddy continues in some low lands of Diamond Harbour
	Diamond Harbour.	(n) ·	(22	58	and Sadar subdivisions. Water is too deep to allow transplantation. Aus
•	Barmckpore	(21)	(11)	(n)	paddy is being harvested. Condition
	Barasat	6:85	5 8	5 1	and prospects of jute are good. Damage
	Basirlat ,	5.80	51	5 គ	by insects is reported from some places in Basirhat and Barasat subdivisions. The effects of weather are good. Harvesting of jute is progressing in the Barasat and Basirhat subdivisions. Fodder and water are sufficient.
2	NADIA	2.91	51	5‡	Prospects of standing crops, including jute. are good. Harvesting of aus paddy and
	Kushtia	9.89	5	5	jute continues. Effects of weather are
	Moherpur	4.33	51	51	favourable. Some damage to jute has
`	Chuadanga	1.49	3	5	been done by insect-pests. Transplant-
	Ranaghat	2.48	5 1	.51	ing of aman paddy continues.
3	MURSHIDABAD	2.10	5	43	Weather cloudy with occasional rains. Prespects of standing crops are good.
	Lalbagh	3.29	ă ·	5	Harvesting of aus paddy continues.
	Jangipur	1.45	44	41	Transplanting and weeding of aman
	Kandi	1.41	5 to 61	43	paddy continue. Condition and prospects
	***************************************		0 0 01		of jute are good. Effects of weather are
			G		favourable to its growth. Some damage is apprehended by flood in Jangipur
					subdivision. Harvesting continues.
					Cattle-disease is reported from Kandi and Khargram thanas. Fodder is suffi- cient. No large import or export. Agri- cultural loans and gratuitous relief are
				-	being given for distress in some parts of the district.
4	JESSORE	3.63	5	5	Harvesting of ans paddy and transplant-
	72	0.00		-	ing of aman paddy continue. Standing
	Jhenidah	2:06	2 4	51	crops are doing well. Condition and prospects of jute are fair. Washing has
	Magura	0.87	å	. 5 5	prospects of jute are fair. Washing has
	Natail	1.2	5		commenced. Cutting and steeping con-
	Bangaon	2.57	ð	5	tinue. Fodder is sufficient.

Berial .	District and	Dainfalt	PRICE OF COMMON RUE, IN SEERS, TER BUFFEL		
No	aubdivision.	Rainfall,	This week.	Pravious week.	Character of the weather, condition of crops, etc.
1	\$	3	4	b	Ġ
5	KHULNA	Inches 7:73	. 45	418	Transplantation of aman padely is going on. Condition and prospects of jute are
	Satkhira Bagerhat	1·90 5·90	5 41	516 .	good; the effects of the weather on the growth of the crop are good. No damage. Harvesting is going on. Cattle disease is reported from Kanganj and Protapnagur police-stations. Fodder is being damaged in some places on account
					of heavy rain. Water is sufficient:
6	BURDWAN	2.53	5	5	Weather hot and cloudy. Transplanting and weeding of aman paddy are progress-
	Asansol	1.56	5	5	ing. Aus paddy and sugarcane are
	Katwa Kalua	1:38 3:41	5‡ ‡‡	õ⅓ õ	doing well. Harvesting of jute continues. Stocks of food-grains in Asansol are reported insufficient. Cattle-disease is reported from Galsi and Sahebganj.
7	Birbhum Rampurhat	1·95 2·18	5 44	5 43	Transplantation continues. Prospects of standing crops are favourable. Fodder and water are sufficient.
8	Bankura Vishnupur	3·57 2·18	5½ 54	5 to	Transplantation of paddy still continues in high lands. Prospects of standing crops are good. Export of rice and paddy continues.
9	MIDNAPORE Ghatal Tamluk Contai	1·17 4·86 1·19 0·87	5 1 3 6 5 2	5½ 5∯ 6 6½	Transplantation of winter rice continues. Harvesting of jute continues. Condition is good. Cattle-disease is reported from contai.
10	HOOGHLY	2.48	476	418	Effects of weather on the growth of the crops are favourable. Price of rice is
	Serampore Arambagh	3·16 3·38	515 54	5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	rising. Condition and prospects of jute are good. Harvesting is going on. Damage by insect-pests is reported from Sadar and Scrampore subdivisions. Fodder is sufficient.
11	HOWRAH	2.69	5	5	Weather rainy Condition of sugar-
	Ulubaria	2.11	31	5 j	cane is good. Transplantation of aman paddy continues. Condition of jute is good. Stight damage by insects has been done in Singti and Amta thanas. Har-
	* .	*		•	vesting of jute continues in low lands Fodder is sufficient.
12	RAJSHAHI (RAMPUR- BOALIA).	4:34	4 3	44	The prospects of jute and other standing crops are favourable. Harvesting of jute and aus paddy continues. Fodder
	Naogaon	2·76 2·56	4½ - 4½	42	is sufficient.
13	DINAJPUB Titakurgaon Balurghat	1.96 2.69 1.62	4 4 5 4 4 8	5 to 5 to 41	Harvesting of jute and other bhadoi crops continues. More rain is wanted for steeping of jute and for transplantation of aman paddy. Fodder is sufficient. Rice market is rising.
					HICE MATROL IS TISTING.

Ferial	District and	Raintail		OMMON RICE, IN-	Character of the weather, condition of crops, etc.
No.	oubdivision.		This week.	Previous week.	
3	9	3.	•	8	8
	1	Inches			
14	JALPAIGURI	2.84	5 ·	5	Weather hot. Harvesting of jute and transplanting of winter rice are ham-
	Alipur	4.90	41	5-	pered owing to insufficient rainfall.
15	DARJEELING	1.81	4 1 1	44	Harvesting of potatoes and maize conti- nues. Standing crops are growing well.
	Kurseong	3.45	48	. 4날	Condition and prospects of jute are fair.
	Siliguri Kalimpong	3.87 (n)	(n)	4 5	Effects of weather on the growth of jute are fair. No damage. Cutting and steeping of jute have begun. Transplanting of autumn paddy is retarded owing to drought in Terat. Winter paddy is being transplanted The supply of fodder and water is sufficient. Stock of food-
16	Daszenten	0.33	4.3	48	grains is insufficient.
10	RANGPUR		41		Weather hot. Cutting of jute and harvesting of aus paddy continue. The
	Nilphamari Kurigram Gaibandha	0:39 0:35 0:22	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	condition and prospects of jute are good. More rain is urgently wanted for transplanting of winter rice and steeping and washing of jute. Weather is not favourable for winter rice. Folder and water are sufficient. Cattle-disease is subsiding at Domar and Saidpur.
17	BOGRA	3.17	44	4計	Harvesting of aus paddy and jute and transplanting of winter paddy continue. Progress of steeping and washing of jute is retarded for low flood. Prospects of jute are otherwise fair.
18	PABNA	5.23	er Pa	5	Aus paddy has been harvested. Har-
, 40	,		į,		vesting and steeping of jute continue in
	Sirajganj	4.82	4	44	Sadar subdivision. Reaping of jute has been stopped in Sirajganj subdivision temporarily for want of water. Supply of fodder is tolerable.
					P. Carlotte and P. Carlotte an
19	MAYDA	7.10	1		Windles had a laborated to
19	MALDA	7.13	5	5	Weather hot and cloudy. Rain is wanted in Kharba thana for steeping of jute and transplanting of winter rice. Prospects of jute are fair. No damage to crop is reported. Harvesting of bludoi paddy continues. Fodder and water are sufficient. Cattle-disease is reported from Bholahat and Englishbazar thanas.

Besini	Districts and	Rulufull.		PER RUPER.	(Normalis of A)
No.	autidivinious.	, Smithings	This week.	Previous week.	Character of the weather, condition of crops, etc.
1	7	3	. 1	5	6
		Inches			
20	COOCH BEHAR		(n)	63	Weather hot and cloudy. Preparation of lands for haimanti paddy going on and transplantation of its seedlings is retarded for want of rain. Effects of
•					weather on the growth of jute are good. Cutting and steeping are going on. Fodder is sufficient.
21	DACCA	2.58	4	42	Weather seasonable. Condition and pros-
	Manikgauj	2.42	4	44	pects of standing crops are good. Steep- ing and stripping of jute are being
	Narayanganj	4.60	4	41	retarded by the lowness of the rivers:
	Munshiganj	(n)	(92)	44	•
22	MYMENSINGH	4.74	38	4	Weather hot with occasional showers. More rain is badly wanted. Transplant-
	Jamalpur	1.92	4	44	ing of winter paddy and steeping of
	Tangail	1.09	41	44	jute are impeded for want of water.
	Netrakona	4.50	31	4	Harvesting of jute and aus paddy con-
	Kishorganj	2:59	-	51	tinue. Prospects are fair. Fodder is sufficient, but insufficiency of water is feared.
23	FARIDPUR	3-11	47	43	Weather is favourable to the standing crops. Harvesting of aus paddy is
	Goalundo	2.87	5 ½	5	finished and that of jute continues.
	Madaripur	3.04	44	48	Prospects are fair. Insufficiency of
	Gopalgaujt	2.45	기를 를	5	fodder is reported from Gopulganj.
24	BAKARGANJ (BARISAL).	3.78	{ 4\\ 5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	48 6±‡	Prospects of jute are good and those of other crops fair. Weather is favourable to jute. No damage done to the crop. Harvesting
		0.00		4.0	is nearly finished. Fodder is sufficient.
	Pirojpur		4 4 4	4A 1 4t	
	Patuakhali	8.66	1 51	5 5 ‡	•
	Dakshin Sha- bazpur (Bhola).	(n)	(11)	41	
25	CHITTAGONG	4.23	41	5	Prospects of standing crops are good. Cultivation of aman paddy is going on.
•	Cox's Bazar	6:32	7.3	. 41	Harvesting of aus crop is progressing. Panga salt is selling at 9 seers per
			!		rupee both at Sadar and Cox's Bazar.
			1		Fodder is sufficient.
26	TIPPERA (COMILLA).	2.76	4	418	The prospects of ans paddy are fair and those of juté are good. Harvesting of jute and aus paddy and transplanting
	Brahman- baria.	2.58	.343	435	of aman paddy are going on. Rain is hadly needed. Steeping of jute and
	Chandpur	3.87	41	413	growth of barshall paddy are hampered for want of water in Brahmanbaria subdivision: 413 men and 39 shildren worked daily on an average for eradicating water hyacinth in Brahmanbaria subdivision.
-		1		1 1 1 1 1 1 1 1	statistics are not quoted. To give information regarding the nurthern

Municipanj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district rainfall figures for Kapasia thana are reported here.

! The rainfall at Haridaspur, which is very near to Gopalganj, is shown here.

! The rainfall at Haridaspur, which is very near to Gopalganj. It shown here.

[Aus rice.

SUPPLEMENT TO THE CALCUTTA GAZETTE, AUG. 27, 1919.

Serial No.	Districts and	Rainfall.		MMON RICE, IN KR BUPER	Character of the weather, condition of crops, etc.				
240.	Spindlaterous-		This week.	Previous week.					
1	3	8	. 4.	6					
	*	Inches							
27	NOAKHALI Feni	5·31· 3·02	$ \left\{ \begin{array}{c} 4\frac{1}{2} \\ 3\frac{1}{6} \\ 4\frac{7}{6} \end{array} \right. $	4½ 4½ 5½	Weather seasonable. Prospects of standing crops are good. Transplantation of aman paddy and harvesting of just continue. Fodder sufficient.				
					•				
28	CHITTAGONG HILL TRACTS.	3.27	5	5	Prospects of jhum crops are good. Progress of plough cultivation is fair. Fodder is sufficient.				

· Aus rice.

.J. C. ROY, for Director of Agriculture, Bengal.

DACCA, the 25th August 1919.

962

Wholesale prices-ourrent of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of August 1919.

				PAD	LAUP TENED YOU	13 Y), `		
Marta.		Present return.	Next preceding	Corresponding rather of 1918.	Corresponding return of 1917.	Corresponding return of	Corresponding resuct of 1916.	Corresponding return of 1914.
1		2	3	4	5	6	7	U .
		Rs. A. P.	Re. A. r.	Rs. A. F.	Ba A P.	Ua. A. P.	Rs. A. P.	Ru. A. P.
Caloutta	***	4 8 0	4 8 0	2 12 0	3 9 0	360	360	******
Chotin Hat	***	490000	******	440.000	000 000	*****	401484	444 -45
Burdwan	440	4 0 0	400	8.30	240	3 14 0	2 8 0	******
Enlus	884	200 200	000+10	000,000	010 ton	******	******	441529
Raulganj	910	B0V 00 4	*******	******	494 604	*****	*****	
Midnapore	***	400	400	210	260	300	3 8 0	
Chillegong	891	(0)	(e)	(6)	990110	997 100	914114	*****
Ottandpur	B00	P90 E7A	400 589	044 000	P09 440	******		410.090
Dacen	***		5 4 0	240	3 4 0	3 4 9	400	P41000 "
Narayaugauj	***		244 020	pag	920.114	664>	46+446	891 711
Mymensiogh	**	400000	841 040	201011	Chloop	200300	00+509	****
Madacipuc	***	50000	*****	017000	010540	644900	808.000	400111
Pabim	A112	4 8 0	4 8 0	226	2 12 0	3 6 0	8 4 0	*****
Birnjennj	***	#46 to#	******	400 .	****	****	****	
Rangpur	999	800		1 12 0	2 14 0	3 6 0	8 4 0	814 008

[·] Figures not available.

				PADE	A (GOMMON GOI	LITY).		
Marts.		Present return.	Next preceding return.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding return of 1914.
		9	10	11	19	18	14	15
		Ra, A. P.	188. A. P.	Rs. A. P.	Вн. А. Р.	Reg A. P.	Ba. A. P.	M. A. P.
Osleuts	***	400	400	2 8 0	2 8 0	3 2 0	3 0 0	٠٥٥٥٥٥ مير ،
Obetia HAt	***	*****	202.000	4 ******	4+0=04	400.00	*****	000+00
Burdwan	***	400	400	1 15 0	220	3 10 0	320	100 990
Kaliin	610		944.000	00,000	400 109	501.044	******	005000
Ranigani	me-\$	800000	011.00	99+060	-	*****	000 400	247 949
Midnaporo	***	2 14 0	3 14 0	114 0	200	2 12 0	2 2 0	410,000
Chittagong	10-	(c)	(4)	(e)	410 100	600004	01000	******
Olimidpur	417	900 400	000000	000 D0d	940400	4=0.00	04410	, 000,000
Daces	pel		500		2 12 0	220	3 19 0	01884
Narayanganj		044 000	000 000	000 000	*******	******		699 904
Mymondugh	444	864 004	200 00		001100	290.010	0,00400	m30 707
Madaripur	pad	900.004	000000	000000	/ payton	DOE NAME	800000	664.000
Pabua		440	440	f13 0	2 8 0	3 1 0	300	3 10
Sirajgani	***	******		224000	gas +10	200 000	004000	999 100
liangung	400	4 2 0	4 9 9		2 8 0	2 10 0	2 4 0	3 0 0

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of August 1919.

				Ric	K (HRST QUALIT	Υ			
Marta.		Present return.	hext proceding return.	Our responding roturn of 1918.	Corresponding . return of 1917.	Corresponding return of 1918.	Corresponding return of 1915.	Corresponding return of 1914.	
		16	17	18	lg	90	21	33	
		Ha. A. P.	Rs. A. P.	Rs. A. P.	Bs. A. P.	Ra. A. P.	Ra. A. P.	lis. A. P	
Onlouten	844	9 8 ô	980		7 9 0	7 12 0	7 8 0	7 12 0	
Ohetla Håt		90 6 00 11	\$4 00a	******	002 000	000 000	HAT OOK	011.010	
Burdwan	804	900			840	980	7 8 0	6 8 0	
Kaloa	200	44+444	707 604	99940	80759	24+000	******	941680	
Raniganj		000 002	*****	000 050	*****		WAT not	ng c han	
Midnapore	***			4 2 0	800	840		5 10 0	
Chittagong		13 0 0	40 B O	800	7 8 0	900	10 0 0	7 8 0	
Ohandpur	414	******	******	804 004	800744	0.00 040	1000000	461-00	
Ducca	800	10 12 0	900	4 12 0	5 10 O	6 4 0	8 12 0	6 8 0	
Narayangani	601	010.600	*****	941891	949.980	503 514	444.03.07	*****	
M ymonaingh	400	******	441004	601030	*****	441414	990400	*****	
Madaripur	801	M94844	*****	45****	101440	*****	0.00000	49=9+0	
Palina	40.00		8 11 0	6 6 0	7 8 0	7 5 0	800	7 8 0	
Hirajganj	0.00	Tondo.	*****	8.01	009.44	984 ***	0-07 040	+44.00	
Bangpur	***	10 8 0	10 8 0	5 4 0	8 4 0	6 12 0	7 9 0	80	

			Rice (c	COMMON QUALITY	r).		
Marte.	Present return.	Next proceding return.	Corresponding roturn of 1918.	Corresponding return of 1917.	Corresponding return of 1918.	Corresponding return of 1915.	Corresponding return of 1914.
4	93	94	35	26	27	28	29
Marie Colonial de la Colonia d	Ha. A. P.	Rs. 4. 2.	Bs. A. F.	As. A. F.	Ru. A. P.	B8. A. P.	20. A. P
alcutta	7 8 0	7 8 0	4 8 9	5 0 0	600	6 6 0	6 4 0
hatla HAt	W44 P49		and tred			******	440.544
lurdwau	840	800	370	4 0 0	800	600	500
Calpa	******	000 000	900.000	******		100 000	000000
lanigauj	800 194	401.000	011000	444 000	Dilli nd t	600000	614 414
Etdanpore	7 8 0	7 4 0	3 10 0	440	5 8 0	S 12 0	4 13 6
hitingoug	800	7	400	4	540	5 0 0	500
Raudpur	494 449	*****	944 000	900 900	*****	A) 000000 1	400,000
Paces	10 6 0		4 8 0	540	5 19 0	5 10 O	5 8 0
inrayangau)	200 000	464 844	box con	900.000	001004	000 bas	* 1134 448
Lymouslagh	802149	401 999	000.000	00000	000797	§	991000
fadaripur	, weater	000000	907404	******	00,000	647.055	04 a · 04
abas	8 10 0	7 13 0	3 10 0	4 10 0	630	6 10 0	5 10 0
irajganj	90.6 + 0 0	000000	909444	F09 = 69	010000	010410	****
langpur	9.80		2 12 0	4 12 0	6 12 0	6 6 0	6 12 0

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of August 1919.

				WHEAT.			
Marts.	Promit parami	Next pr weding robura.	Corresponding return of 1918,	Corresponding neturn of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding return of 1914.
	36	31	82	23	34	35	36
	Rs A.P.	Ra. A. P.	Ra. A. P.	He. A. P.	Ra. A. C.	Ra. A. P.	R4, A. P.
Calcutta a	. 800	800	600	,6 0 0	4 4 0	4 10 0	4 6 0
Chetla Hat	441.000	******	1	*****	*******	000 00	001000
Bardwan	. 800		4 14 0	B 12 0	8 8 0	600	000770
Knins		Phi dat		****	000 600	400 020	990.109
Raniganj			(******	1 20000	2002.000	700,000	
Miduspore	10 9 0 0	to 9 0 0	5 8 0	5 6 0	5 8 0	600	000.00
Childagong		,	. *****	0+6464	01111	005124	200 a.b.s.
Chardpur	******	440.100	******	444.050	440 50	D24 ++	\$6= 44 A
			101000	***************************************	998.100	*****	4 12 0
Nurayanganj .	001000	*****	40000	442***		40210	*****
Mymensingh .	******	terete		*****	*****	******	*****
Madaripur	*****	******		******	*****	441.014	4+1++4
l'abus	(4)	(4)	*****	4 0 0	072107	49.004	4 0 0
Strafganj	***	0 000 0 000	* ******	******	*****	Medico	*****
Unugue	400004	*****	5 4 0	500	8 0 0	6 4 0	5 0 0

(n) Not lu stock.

					KALAI DAL			
Mise for.		Present julia	Noxt proceding return.	Corresponding return of 1948.	Corresponding ratura of 1917.	Corresponding rature of 1916.	Cerresponding return of 1915,	Corresponding states of 1914.
		87	38	39	40	41	43	48
		Ra. A. P.	Ru. A. P.	Hat. A. P.	Ba. A. F.	Ra. A. P.	He. A. P.	Hu. A. P.
Oalcutta	910	8 8 0	900	600		*5 6 0	5 10 ·	Ret 11
Ohetla Hat		461344	****	Par - 1	******	*****	000 5+0	445443
Burdwap		900	900	. 6 4 0	5 '8 0"	5 8 0	600	gpp 644
Kalua	401	to 11 8 0	to if 8 0	0+6+00	/ *****	\$40 DD\$	010 100	244304
Rankani	0.00	441 100	984 100	*******	2m2 v2+	*****	000 000	89 800
Midanpore	840	10 0 0 to 11 0 0	10 0 0 to 11 0 0	7 8 0	5 12 0	460		*65.00**
Chittagong	061	*****	*****	445000	401710	200 e 60	001100	ngo 86 9
Cimpapur	443		****	Epg 020	P00007	860 100	\$40 × 65	4 4 5 6 7 T
Darea	***	818000	600.111		204 444	604 *20	0-010 traps	840.774
Natayanganj	001	*****	policies.	411441	gon and	001.000	000 o tul	and bye
Mymermiagh	000	440.000	94000-		act one	040.044	049 040	. 940 000
Madaripur		0	******	nov bod	040100	руд орф	PART 2-200	au 2000
40. 4				010100	904 274	W29 + 2-0	000 tota	201111
(1) - 1 - 1	200	Bot poo	ghouse	011040	000 -00	050000	004.000	600 00 0
Rangpur	994	10 0 0	10 -0 0	8 8 0	700	700	6 4 0	pos (tot
samplify on	0.00	10 0 0	10 0					

Pigures not available,

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bongai for the first-half of August 1919.

				GRAM.		***	
Marts.	Frement return.	Next preseding return.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding return of 1915.	Corresponding return of 1914.
	44	48	46	47	48	40	\$0
	Bo. A. P.	Ru. A. P.	Ru. A. P.	Ra. A. P.	Ra. A. P.	Bu. A. P.	lin. A. P.
Catoutin	700	700	4 0 0	3 8 0	870	3 8 0	4 0 0
Chotin HAt	*** ##*	40-000	*****	2+409	840 440 "	\$10010	\$4 VA4
Bardwiia	700	7 2 0	3 12 0 to 4 0 0	8 10 0	8 14 0	400	4 0 0
Kalim	200 000	etcons	to 4 0 0	\$64.500	417.000	*****	400000
Haniganj	#65-44 · ·	. 101220	040 ***	******	400020	*****	briese
Midaspore	7 10 0	7 10 0 to 8 0 0	4 2 0	3 12 0	4 4 0	4 8 0	070000
Addagong	8 0 0	7 8 0	4 0 0	3 8 0	4 4 0	8 0 0	000015
Thuidpur	*****	******		******	·	111963	010200
Daoes		*****	*****	******	*****	141.044	000 100
Tampanganj	4++462	611106	*1. 95*	*****	*****	*** 4.54	001000
Cymensing 100	*****	******	*****	**************************************	200	*** 444	011441
Industrius	840.00	***	*****		*****	******	81000
mbun	940449	*****	*****	10120	*****	000 944	949.000
irajganj	*****	••••	840 ***	214446	one pay	1104 450	*****
Kuguu	10 0 0	10 0 0	5 4 0	8 8 0	7 8 0		919.00a

					ARHAR DAL.	,	•	
Musta.		Present return.	Noxt preceding return.	Corresponding return of 1918,	Corresponding return of 1917.	Corresponding return of 1916.	Corresponding roturn of 1915.	Corresponding roturn of 1914.
The state of the s		51	53	53	84	55	66	87
Calcutta	901	lis. A. P.	16 ₃ A. P.	Bs. A. P.	Re. 4- 1.	Rs. a. p.	Rn. A. P.	Ra. A. P.
Ohotla HAt	***				4007.3			
Burdwan	***	12 0 0	12 8 0	5 12 0	4 8 0	8 6 0	5 10 0	5 11 0
Kaina	990	616.004	F 01 00 P	*****	*****	000 700	and 944	******
Raniganj	801	deser	040.605	949164	PP4 440	*****	*****	******
Midnapore Ohittagong	264	11 4 8 to 12 4 0 14 0 0	11 8 0 10 12 8 0 10 8 0	6 0 0 to 7 0 0 6 8 0	5 0 0 to 6 8 0 6 8 0	5 4 0 6 8 0 6 8 0	708	7 0 0
Chandpur	811	Preses	050.11	*****	*****	nor had	011.960	400000
Dauca	***	12 0 0	11 8 0	*******	640	700	810	7 6 0
Narayaugelj	841	441000	*****	*****	011700	000.000	#80 tel	*******
Mymensingh	400	800,48	41-104	******	011004	100000	. 400.000	********
Medaripur	004	800 747	200000	000 104	000 010	674.046	200.000	800
Pabpa	***	10 0 0	10 0 0	6 5 0	800	7 4 0	6 8 0	6 10 0
Birajgan]	244		901000	84+444	000 000	499.029	******	+ × + 0 + mg
Rangper		(6)	(4)	600	7 0 0	700		8 4 0

Wholesale prices-current of food-grains, salt, etc., in the undermentioned marts of Bengal for the first-half of August 1919.

			TIMBERO.			MUSTARE			Gun.		COTT	ON (UNGINE	RD),
Maria.		Present return.	Next preceding return.	Correspond- ing return of last year.	Present return.	Next proceding return.	Correspond- ing return of last year.	Present telucu.	Next preceding return.	Correspond- ing return of last year.	Present return.	Next preceding return.	Correspond log return of last year
		84	8/9	60	61	63	63	64	45	66	67	68	49
•		lle. A. P.	Its. A. P.	fla. A. P.	Ra. A. P.	Ro. A. P.	Rs. A. P.	Rs. A. P.	Bs. A. P.	Ba, A. P	Ra. A. P.	Ro. A. P.	He, A, P,
(wheetha	441	13 8 0	18 8 0	600	11 8 0	11 8 0		7 12 0	7 12 0	800	25 0 0	25 0 0	46 0 D
reside Het		A27 +A+	. 040440	000 = 1 0	442.000	000000	******	-044 vec			- option		
Briticali		(8)	(4,	6 8 0	13 E 0 to 16 B 0	13 0 0	6 12 0 10 7 8 0	8 8 0	800	6 0 0	(4)	(a)	36 0 0
Ealua	***	******	*00.000	100 100	400 = 7 0	000100	900 050	977414	******	******	44+411	201.012	045-11
Basicanj	401	*****	******	044.060	901 111	******	240.400	*****	*****	051041	*** *	******	404400
Midnapure	434	16 '0 0	13 0 0	4 10 0	15 0 0 to 17 8 0	15 0 0	.740 6800	30 9 0 0	8 0 0 to 8 8 0	8 4 0	40 0 0	40 0 0	40 0
Cifferstour	***	10 0 0	1200	10 0 D	14 0 0	12 0 0	7 0 0	10 12 0	13 8 D	5 8 0	16 0 0	15 0 0	F4+4-00
Cumbett	•••	499+08	09+411	954.601	4+1 #00	010000	******	972756	become	100000	0.1111	800 100	200.000
ducca	400	12 0 0	12 0 0	6 4 0	12 8 0	12 0 0		11 8 0	11 8 0	7 8 0	*****	498346	754849
Kampanjanjanj	,,,	40000	0		611 500	*****	*** **	*****	*****	910141	0107=3		*****
Mynocusingh	0.61	41114	*** 80*	00000	100,000	41+000	- 0.0000	444.00	P60 000	+40 550	921061	149 840	*1* 000
Mudaripur	001	44+ 05-4	*****	******	050004	407413	800400	200.00	******	** ***	849019	44400	000000
l'abua	451	(a)	(a)	*****	14 0 0	13 5 0	6 10 0	10 0 0	10 0 0	7 4 0	000000	201200	
Strapson)	***	000698 .	*****		907 Sto	04000	04+ 868	100	******	*****	924000	4.40	******
Ванерит		11 000	*****	*****	14 8 0	14 4 0		15 0 0	15 0 0		411121	\$ 0-0 a 0 B	411111

		Jura,		Gerek.			Hides (cow),	
Marja.	Present return.	Next preceding return of last year.		Next preceding roturn.	Corresponding return of last year.	Present return.	Next preseding return.	Corresponding return of last year.
/	70	. 71 79	78	84	76	76	77	78
Calentia	Rs A. P.	Rs. A. P. Rs. A. P. 12 0 0 7 0 0	78 0 0	Re. A. P.	Rs. A. P.	Ra. A. P.	Its. A. P. Per 100 pieces. 450 0 0	8a. A. P.
Bordwaii	(4)	(d) 618 6	78 0 0	78 0 0	65 0 0	(d)	(4)	40 0 0
Bamean,	400.00	900000	001490	000 000 500 .00	6B D 0	425 G O	and pieces per 10	240.000
Castrikond	7 0 0	7 0 0 5 0 0	to 86 0 0	to 86 0 0	20 68 0 0 68 0 0	400 0 0	400 0 0	175 0 0
Chandpur	to 14 8 0	to 15 0 0 to 0 12 0		78 8 0	63 0 0	000 200 800 \$60	011574	000000
Naceyangenj Nyomotoch	to 16 0 0	13 0 0 8 4 6 to 16 0 0 14 0 0 6 0 0		\$44.00 004.44.0	664.007 684.647	046999 435 50 3	100 004	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Medaripor:	to 8 0 0 10 0 0 to 13 8 0	to 16 · 0 0 to 8 0 0 7 12 0 to 18 0 0 to 8 4 0	79 0 0	78 0 0	80 0 0	000 dg#	909 ava	osenet .
Strajenoj	11 0 0 10 15 0 0 12 8 0	to 12 0 0 to 6 8 0	011000	72 0 0	60 0 0	Per place.	Per piece.	Per place.

Wholesale prices-current of food-grains, saft, etc., in the undermentioned marts of Bongai for the first-half of August 1919.

		1 4			1	ln=:	ζ,							8	LT.						E vavo	SKN	к ОП.		
Marts.		Presd	213 Er	tura.	Next	CITE C				nding Lunt	Press	nt r	ttur p.		eccding	Correspondence control year	of last	Prese	nt, re	etura.	Nest p	rue		Correspondent of the year	tellis I Ins
			79			K0			81			83			3	84			88			86		87	
		Ra.	٨.	ъ.	Re.	A.	r.	Ha.	Α.	P.	lin	Ar	r.	Ba.	. P.	Ha, i	. P.	Ha	Δ,	P.	Rs.	Α.	Р.	Re. A.	P.
Dalcutta	200		8	9		0	0	30	0	0	3	6		3	4 0	3		4		0(a)	4	0	0(4)	2 11	0
Chetta HAt	***		000			D= 00.0						0 * * 1 * * *		44	***	***			*** ***			9 + 9 4		P1001	
Burdwan	444	15	0	0	14	8	6	20 to 32		0	2	14	0	8 1	4 0	8 (4 0	3	2	0(4)	3	2	0(6)	4 4	1 8
Calus	241		244 526			04 109								001	994	6416	10		*****			0.00		80000	
laniganj	201		001-11			*** ***			100 100			*****		***	***	0400	94					* 5.00	ļ.	****	
Midnapore	000	to 14	0	0	to 14	0	0	to 28		0		10	0	3		4	• •	•	0	0(6)	4	9	0(6)	4 8	0
hittagong	***	16		0	20	0	10	30	0	0	3	10	0	3	6 0	3 1	0 0	3	0	0	3	0	D(e)	8 6	3 4
Thundour			000 12			040100						400		201	100	****	н	1	****					711031	
Book	***		049+								4	0	0	31	9 0	4		4	1	9(4)	4	11	9 (d)	4 19	5 6
farayungan)	101		*****						rad no s			*****		243		860 -			000 000					44.000	
dymondagh	***		*****									00 2 9 4 0		***	* (0	.4.			40000		14			410.00	
Madaripar	***								4+100					000	000	+40.6	-4				80-			**1 000	
anda"	040	20 to 25	0	0	20	0	0	26	8	0	3	12		3 1	2 0	41	0 0	3	12	0	3	9	O (A)	3 4	1 . 6
lirajguni	964					-04			144 001					0+0		8000		-	*****		9.0	1.044		*****	
langpur	m0+	22	0	0	22		0	22	0	0	4	0	0	4	0 0	4	6 0	4	4	0(h)	4	6	Q(A)	4.4	1

(a) Monkey brand. | (b) Hising Bun. | (d) Emphage. | (e) Mosque mack. | (h) Gold Mobur.

				MUSTARD OIL.			PIRKWOOD.			COAL (BENGAL),
Marts.		Present retur	ъ.	Next preceding	Corresponding return o' last year.	Present return.	Next proceding roturn.	Corresponding return of tast year.	Present return.	Next preceding return.	Corresponding return of last year.
		88		89	90	91	98	93	94	95	.96
		168. A. P		R4. A. P.	38. A. P.	RS. A. P.	HS. A. P.	R6. A. P.	ItS. A. P	Hs. A. P.	US. A. P.
Calcusta	001	23 0 0		33 0 0	20 0 0	0 8 0	0 8 0	0 14 0	00-0 0000	002149	000 764
Cuetta Hat	44.	944 945		Q4 t page	010 541	*****	*******	\$00 E44	0 0 0	0 8 0	080
Burdwan		37 0	3	37 0 0	19 € 0	0 8 0	0 8 0		070	070	0 8 6
Kains	•••	017001		\$4+004	145.005	644-940	0+0-0+n	605 507	to 0 8 0	0 9 0	0 8 6
Ranigaej (a)	-	949 004		******	\$11.441	075.040	b26aaa (00.000	*****	0 1 10	0 2 9
Midpapore	***	38 0 to 39 0	9	38 0 0 to 39 0 0	22 8 0 to 24 0 0	079	070	070	100 660	000004	948.007
Chittagong	.000	45 Q	•	38.00	23 0 0	84+994	\$60.100	844 000	911.504	\$44.400	1994 434 ()
Clinndpur	201	204 400		000 194	111100	821000	4,77.00	*** 041	and pos	400.000	*****
Dacca	42	42 0	3	40 0 0	22 8 0	200.010	010.000	014000	900100	*****	911***
Narayanganj	441	041497		Pel 100	******	*****	*****	*****	ove apa	001200	10 009
Mymonsingh		*****		441000	******	200 200	400.000	del ete	40000	000***	g o o maig
Madaripur	1 105	9+0 000		esaded	*****	60% 8000	*11.400	051 000	804.000	091999	0.0000
Pabua'	401	36 0	0	36 0 0	20 0 0	900	Overhead.	an apple	840.244	Byrons	,,,000
Strajanj	244	\$98.000		351 004	\$93.000 °	******	00000	600000	4 402.000	200.000	4 96114
Raugpur	444	40 0	0	40 0 0	23. 0 0	******	500.000	*******		00 000	204.000

(a) Return not received.

DACCA,
The 23rd August 1919.

J. C. Roy, for Director of Agriculture, Bengal.

prices-ourrent (retail) of food-grains, sait, etc., in the districts of Bengal for the first-half of August 1919.

	ı		-			(PUANTI	CY PER	RUPER	IN BEA	RS OF	KIGHTY	Tol. 48,				
					Соммо	N RICE.			KASAI	DAL (P)	паводна	ARHAR	(DAL) OR	THOM		SALF.	
				A velago.			Obempest.			, , , , , , , , , , , , , , , , , , , ,			Indicus).				
		DISTRICTS AND MARTS.		return.	return		return.	return		return.	return		return.	ניימנה	* * :	return.	register.
Divignos.	Number.		Present return.	Next preceding	Corresponding of lust year.	Present return.	Next preceding	Corresponding of last year.	Present returns.	Next preceding	Carresponding of last year.	Present return.	Next preceding r	Carresponding of last year.	Present remen.	Next preceding :	Corresponding
-												i.				1	
		24-PABRANAP.	8. On.	B. Ou.	8. Cn.	8. On.	8. On	в си	S. Cu.		8, 011,		S. On.	8, (141,	8, CIL		B. O.
. [1	Chetla Mat		4 9	B 10	5 5	6 5	9 2	4 0	4 0	8 8	3 9	4 0	7 0	10 10	10 10	9 2
	2	Magra HAt	5 10	5 10	9 11	5 12	5 12	10 6	(a)	(a)	8 0	3 5	3 5	6 10	11 8	11 8	11 1
	3	Calcutta-Belinghata	5 3	\$ 3	8 6	6 0	6 0	10 0	4 7	4 4	6 7	3 10	3 8	8 7	10 0	10 0	10 10
1		NADIA.															
	4	Goarl	5 4	5 4	10 8	5 10	8 13	10 9	3 5	3 5	5 5	3 3	3 3	6 8	11 0	11 0.	12 4
	5	Raunghat	4 12	5 2	10 0	5 2	5 10	1018	4 0	4 0	8 0	3 8	4 0	6 0	10 8	10 8	10 8
, de											-						
PRESIDENCE		MULSHIDARAD.															}
	6	Berhampur	4 8	4 12	9 12	4 12	5 0	10 0	3 4	3 4	6 0	4 0	4 0	8 0	13 0	13 0	21 0
A.	7	Kaudl	8 0	5 0	12 8	5 4	6 7	13 0	3 8	5 4	6 0	4 0	4 4	8 0	11 0	11 0	11 0
j.	8	Jangipur	P .0	4 8	12 12	5 0	4 12	13 4	3 8	3 8	5 0	4 0	4 0	9 0	12 0	12 0	10 (
		JESSORE.			100									1			
	9		5 6	8.4	10 0	5 11	6 0	12 0	3 B	2.4	6 8	3 8	3 4	6 D	11 4	11 4	9 1
			5 0	6 8	12 5	B 11	8 2	14 9	2 11	2 11	4 9	1 3 3	3 9	6 6	11 4	11 4	10
	20	Hangaon			14 0		9 2	17 8	- "			1					
		ERUUNA.												!			
	il	Radar	4 6	5 10	12 0	4.9	6 0	13 .0	3 12	4 0	8 8	3 0	3 4	6 8	10 8	10 0	9
(12	Segorhat	4 8	5 8	12 0	5 8	6 0	14 8	5 0	8 0		4 14	4 14	5 8	10 8	19 B	9
															,		
		Burdwan.	-								}	1				42 01	
	13	Sudar	-	5 0	10 8	6 0	5 4	12 8	3 8	3 8	6 8	3 0	2 0	8 0	13 0		i
	14	Kaina	4 12	5 2	10 0	5 4	6 4	10 8	3 7	8 7	5 10	3 5	3 5	6 6	13 5	13 5	12 1
		Binsuva.							1-								
	15	Burl	4 12	5.0	10 D	5 0	8 4	11 0	4 0	4 0	6 0	3 3	3 4	6 12	10 0	110 0	10 1
		10	4 12	4 12	10 0	8 0	5 0	11 0	2.0	2 2	8 4	3 0	3 0	6 0	11 0	11 0]	12 (
1		Rumpur Hat	1	7 10												1	
		DANKURA,									1						
2	17	Sadar	5 8	6 0	9 0	5 10	5 2	10 0	4 0	4 0	7 8	3 4	3 4	6 8	13 0	11 0	10 0
	18	Vishnupur	5 5	5.4	11 D	5 10	5 10	11 . 8	3 10	4 4	7 8	3 8	3 8	6 4	10 0	10 0	9 0
BESDWAR		At a show a married									' 6						
		MIDNA PORE.			11 1	5.8	5 13		3 4	3 4	: 5 4		3 4	15 4	100	10 0	9 0
	18	Sadar			11 1	8 8	5 10	11 6	3 4		-			18 0	1		
	20	Contal	6 0	6 8	13 8	6 8	6 12	15 0	3 0	3 0	7 0	3 0	3 0	7 0	10 0		8 0
. j	1										1						
	1	Boognuy.	1	4.40	-		8 4			4.0	6 8	4 0	4 0	6 8	10 8	11 0	9 0
		Uniter on an	1 3	4 18	8 0	5 0		8 0			5 4		3 0	5 4	10 10	10 10	9 0
	AN	Arambegh	5 12	6 0	11 6	5 14	8 2	12 8	3 4	2 4	-						
		Howran.															
	23	Sadar	5 0	5 0	10 8	6 5	S 10	11 0	4 0	4 0	6 12	4 0	3 8	6 8	11 0	11 0	9 0
		Ulubaria	8.0	5 4		6 8	5 12	10 0	3 8	3 8	6 0	3 8	3 6	6 4	11 6	11 6	10 6
											1					1	
1		RAJADARI.							1 .								
. 1	25	Itampur-Boalin		4 10	10 8	4 8	4 12	18 8	3 0	3 6	5 4	3 0	3 6	6 0	9 12	9 12	9 12
di		Nator	4 3	4.8	11 4	4 12	4 12	15 0	4 D	4 0	6 0	4 0	4 0	7 14	9 8	8 0	8 0
1		Disappur-Railway	4 13	5.2	10 3	5 2	8.8	11 6	2 14	3 14	6 9	3 5	3 8	9 0	10 13	9 0	8 0
3	}	Pasar Hat.								-			4 0	7 0	9 0	. 0	. 0
1		Jaipaiguri-Sadar	5 8	5 2	9 6	5 12	6 0	11 8	4 0	4 0	7 0	4 0	-	1		4	

* Karkston.

(a) Not available.

Prices-current (rotall) of food-grains, sait, etc., in the districts of Bengal for the first-half of August 1919—concid.

T							QUANTI	TY Pici	RUPER	IN SKE	ats of :	EIGHTY	TOLAS.				
		1.			Сонмо	n ther,		4	KALAI	DAI. (79	hascolus	ABILAN (DAL) OF	THUR.		SALT.	-
		•		Average.			Chenpent		i	radiatus)			indicus).	.1674,3114		5700, 51 B •	
Division.	Number.	DISTRICTS AND MARIE.	Present returb.	Sext preceding return.	Corresponding return of last fear.	Present return.	Next preceding return.	Christmodling return of last year.	Protect return.	Next preceding return.	Cornepading return of	Preent return.	Next preceding reture.	Corresponding return of last year.	Present rechings	Nort preceding reture.	Portespending retains of
		Daugreund.	5. OH.	P. on.	S. CH.	8. CR.	B. CII.	8, cm.	e, ca,	8. on.	8, cn.	8. CH.	s. cn.	B. 0H.	B. on.	s. ca.	8. cg.
1	29	Heist	3 8	3 12	8 0	5 0	5 0	10 0	3 0	3 0	6 8	2 12	2 12	5 6	8 0	8 0	7 0
	30	Billgari	4 0	4 8	9 0	5 0	5 8	11 0	3 8	3 8	7 8	3 8	3 8	3 8	.8 0	8 0	8 0
i		Banorul.										-			•	-	
- 1	31	··· ··· TRIVILLE	3 8	8 8	10 0	4 0	4 0	11 0	3 12	3 19	6 0	2 0	(a)	7 0	9 0	9 0	8 0
-	32	Miphamuri	5 0	5 0	11 0	(N)	(11)	11 8	3 0	3 4	8 0	3 0	3 0	8 0	10 0	9 0	* 8
RAMBHADI.	33	Bogea-Sadar	4 8	4 8	7 8	4 8	5 1	10 12	3 6	4 0	7 8	3 6	3 7	6 12	9 12	9 12	8 0
RAS		PAUNA.]									
		Sadar	4 8	4 8	11 0	4 8	4 14	12 8	4 0	4 0	10 0	8 14	2 14	6 0	10 8	10 8	8 0
	3.0	Sliniganj	4-0	4 0	9 12	4 8	•	11 0	4 8	-	7 4	3 12	3 12	7 8	8 0	8 0	8 0
		MALDA.															
		Badar	4 10	5 0	10 0	5 0	5 0	11 8	4 0	4 8	5 0	3 8	3 0	7 0	11 0	10 8	8 0
			1		18 8	5 0	5 3	18 \$	•	4 12		3 8	4 0	9 0	11 0	11 0	9 0
		DAGGA.	0.40													}	
		Sadar	3 12	4 18	10 8	4 0	4 11	11 0	4 5	4 6	5 4	3 3	3 3	6 0	10 8	10 10	8 0
	1			7		7 7	- 16	10 8	(11)	(n)	(11)	(n)	(8)	071		9 0	
1		MYMENSINGU.	4.0								1						
1	41	Nusirahad	4 0	4 6	10 8	6 0	4 8	10 2	5 12	5 12	9 0	3 9	3 2	7 0	10 0	10 0	8 0
10				"										1		10 0	
DACCA.	43	Sadar	4 14		40.0		4 40	WO 6				0.40					
	42	Radar	9 13	4 9	12 0	5 6	4 12	12 0	3 11	4 0	6 0	3 12	3 11	6 0	8 9	9 0	8 0
	116	Bakandanj.	4 10	4 12	8 18	5.4			5 10	5 10		3 2	3 4			0.4	
	45	Pirojpur	4 6	5 0	10 8	4 8	5 4	10 -8	4 8	4.8	7 0	(4)	(a)	5 0	8 0	8 0	30
		Tippena.															
1	46		3 14	4 0	D = 11	5 0	4 1	10 4	6.0	8 0	5 4	30	3 0	6 6	10 0	10 0	
	47		4 8	4 .	10 0	8 18		11 4	4 4	4 4	8 11	3 14	3 14	7 10	10 4	10 4	9 1
		NOARHALI.														1	
.040	48	Kulltara HAt	4 11	4 2	9 0	4 14	4 12	10 0	4 4	4 4		4 D	4 0	6 2	9 0	9 0	90
TAGG	40	Fend HAL	4 8	4 6	10 8	5 8	5 8	12 0	6 9	6 9	6 0	(n)	(n)	201	8 0	10 11	9 0
CHITTAGES.		GHITTAGUNG.										1				6	
	00	Sadar	5 0	5 3	10 0	5 8	5 8	11 0	4 0	4 0	7 0	2 12	3 12	6 8	10 0	11 0	10 0
	51	Cox's Bazar	4 12	6 0	12 8	(N)	(4)	12 0	4 0	4 0	4 8	3 4	3 4	4 8		9 0	20
	23	Chittageng lili Tructs-Rangameti.	4 0	4 0	8 0	5 0	6 0	8 0	4 0	4 0	4 0	3.0	3 8	4 0	8 0	8 0	8 0
							1				1		1				

* Karkatch.

(a) Not in stock.

(n) Not reported.

J. C. Roy, for Director of Agriculture, Bengal.

DACCA,
The 23rd August 1919.

Manne of store and place where readings and labels.	e readilists	á			in o	Reading on	Value of pero	Height above P. W. D.	COMPARED WITH PREVIOUS	PRETIOUS HT.	REIGHT AROYS P. W. D. DATE IN	FR P. W. D.	100 M
						A service of the serv		datum.	Rice	Pall.	1917.	1918.	*
						•			•				
•	Monghyr	15th Aug. 1919	g. 1919	9	меж	.25.87	101-83,	127-70	0:30	*	125.70	118-70	
Ganges	Kajmahal 15th		*** ***	49	0 0 0	26-80	56-319'	83-119	0.15	*	84.31.	77.31.	
	Goalundo	15th "	:	20	hours	22-30	9 9	*	0.50,	*	23.40	,09-22	,
	(Cauhati	15th		*	A.K	17-40'	148.76	166-16′		0+0	171-76′	177.56	
l'rahmaputra	Serajganj	15th	64		12 hours	35.60	. 1:	•	Steady	•	• •	•	
	Dibrugarh	15th	4 0 0 f. d.	T.	Α.Μ	15.50	:	:	.08-0	0 ==	:	: ,	
	(Bhairab Bazar	15th ,,	:	9	hours	15.42	161	#7-03'	Steady	-		•	
Meghna	Chandpur	lôth "	2	8-30	: :	12-25	19.1	13-85	Steady			•	•
	Fenchuganj	, dist	:	-	Α.Μ	22.10,	:	1	:	0.10	d • •	0 0	
Dhaleswari	Sabhar	15th ,		t	•	25.80	- 8.62°	17-18'	Steady	-	. :	:	
Bhagirathi .	Swarupganj	15th	6 6 6	٠,		27-01,	1.509	28-519	0.91	- *	28.46'	. 24.46′	,
Damidar	Edilpar	15th	0 0 0 0	9	:	12.17	92.58	104-75'	• • •	3.41′	•		
Lakhya	Narayanganj	15th ,		P	:	20.92	-5.59	15.33	•	0-12	*		
Madaripur Bil Boute	Takerhat	15th	:	9	A. K.	12:35	-0.599	11-751'	0-02				i

REMARKS. Statement showing the daily gauge readings of certain rivers at the stations named below for week ending Thursday, the 21st August 1919, HRIGHT ABOVE P. W. D. DATEM ON SAME DATE IN-23.20 125.80 1917. COMPARED WITH PREVIOUS DAY'S REIGHT. 0.09 Pari. Steady Steady Steady Steady 0-10 ,09.0 Beight shove 83-319 28.888 11-751' 13.61 Value of ture | P. V. D. datum. 1.509, ~8.62° -0.23% 56-319 1-61, 92.58 1.67 27-00' 18-00/ 12-00, 22.10 25-80 20.81 22-407 12:35 8 A.M. ... 30 00 S hours ... 6 hours ... * • 12 hours ... A.M. Hour. 6 A.M. 9 9 9 16th August 1919 e-16th ... | 16th ... 16th Fenchuganj ... 16th ... 16th ... 16th Bhairab Bazar 16th ... 16th 16th ... 16th ... Chandpur ... 16th Swarupganj 16th ... 16th Narayanganj Wanse of river and place where readings are taken, (Dibrugarh Monghyr ... Serajganj ... Rajmahal Goalundo Edilpur Ganhati Sabhar Madaripur Bil Route Pralimaputra Dhaleswari Bhagirathi Damodar Ganges

Washington of Prince and State of the Paris			å	3		1	* 55	Reading on	Value of zero	Height above	COMPANED WITH PARTINGS DAY'S REIGHT.	H PRETINDS	HRIGHT ABOVE P. W. D. DATEM ON SAME PATE IN-	WE P. W. D.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Water-was a root a sound form than							•	Engle.	P. W. D.	datum.	Rhes.	Yall.	9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-	1918.	e Constant and the same distant
		-	-		1			•							
Mon	Monghyr		18th Aug. 1919	lg. 19	119	6 A	A. M	25-97	101-83′	127-80	:	0.50	125.30	118-10	
Raji	Rajmahai		18th ::			w.	0	27-15	56-319	83-469	,90-0	:	\$3.01,	777-36	
. Goal	Goalundo		18th "	è	0 0 0	8 hours	::	22-50	*	:	Steady	13	22-90'	23·10′	
Gauhati	- FE		18th		:	≫C	A. W.	18-50	148-76	.92-191	0-30,	:	,92.021	,96-221	
Brahmaputra Sera	Serajkanj		F8th	3.4	*	12 hours	9JII.	35.40		9 6	0.10	*	4 8 0		
(Dihi	Dibrugarh		Isth "	. ?	:	20	A.M.	15.00	. :	:	:	0.20			
TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	Shairab Bazar		18th	gh. dr	:	6 hours	8111	15-25	1.61	16.86′	Steady	* **	0 0		
Chai	Chandpur		lsth "		0 0	IO.	:	15-08/	F-61.	13-69	.80-0	0 0	ø 9	0 0	,
Fend	Fenchuganj		18th "		6 6 0	7 A.	A.M	22.80		•	0.40	* *	•	:	
Dhaleswari Sab	Sabhar		18th		9 0 0	(-	0 0 0	25.80	- 8.62	17.18	Steady	Δp	:	:	
Bhagirathi Swa	Swarupganj		18th			9	:	27.52,	1.509	-89-059.		0-03	28-30,	24.81	
Edit.	Edilpar		18th . "	61 61		9		·0-11.	92.58′	101-75'	***	0.20	4		
Nar	Narayanganj	28	18th "	- Pr	*		-	20-92	- 5.28,	15-33′	,60-0		:	•	9
Madaripur Bil Route Take	Takerhat		18th			9) 	19.40	0.599	10.801	Steady	2			•

Name of ther and place where residings are taken.		Date.		(A)	Hour.	Bonding on	Value of terro	Beight above I. W. D.		COMPARED WITH PREVIOUS DAT'S HEIGHT.	BRIGHT ABOYE P. W. D. DATER ON SAME DATE IN-	WE DATE IN-	REMARES.
		-					P. W. D. datum		Rine.	Pan.	1017.	1918.	
	-												-
Monghyr	19th 4	Ang. 1919	6161	9	A.M.	25-57	101-83	127-40'	:	.0F-0	125.20	117.70	
Rajmahal	19th	*	:	9	=	27-20.	56:319	83-519	0-02,		83.81	77-21.	
Goalundo	19th	34	:	20	hours	22.60.	:		0.10	6	22-80	23.10	
(Gaubati	19th	6.6	:	00	A.W.	18-90	148.76'	167-66'	0-40		170-46	177-06	
Serajganj	19th	:	33	<u> </u>	hours	35.40"		0.00	30	Steady	:		
(Dibrugarh	19th	66	:	· 00	A. K.	14.90	•			0.10		, •	
Bhairab Bazar	19th	6.6	:	9	hours	15.33	1.61′	77.04	.80-0		8 0. 0		
. Chandpur	19th	t	:	II	2	12.00	1.61′	13.61	:	.80-0	:	:	
(Fenchuganj	19th	\$		Pm ,	A.M.	23-20	0		0-\$0,	•	* a		
Sabhar	19th		:	1~		25.80	.8.62	17-18'	Ste	Steady	b e e	9 9 9	
Swarupganj	196P	:	:	. 9	\$	27-42	1.509,	28-929	g 0 6	0.10.	28.23	24.71	
Edilpur	19th	2	:	9	9	10.58′	35.28	103-16′	1.41	:			
Narayanganj	19th	6.			•	20-67	- 5.59	15-08'	8 0 0	0-25'		9 0	
Madaripur Bil Route Takerhat	19th		1	•2	2	14 14	0.500	11.051		*			

D. RIDIARRE.		.02	76.01.	23.10	96						0	24-43			-
OVE P. W.	- 101	117-70′	76.	हें इस	176.96	• :-	e ± ±	•	•	6	•	77	0 0		
HRIGHT ABOVE P. W. D. DATON ON SAME DATE IN-	1917.	124.90.	83.66′	22.6V	170-06'		*		:		8 0 0	28-25	• • •	*	
PRAVIOUS CHT.	Fail.	0.10	0-02,	dy	0.10	***	0.20	0.16	A	*	>			0.83,	
COMPANED WITH PERVIOUS DAT'S HRIGHT.	Rite		:	Steady		0.10		* * * * * * * * * * * * * * * * * * *	Steady	0.20	Steady	0-16'	0.95	0 6 d	1
Height allove	detum.	127-30′	83.469	0 0	167-56'	•	•	16.78	13.61%	: /	17-18'	29-089,	104-08′	14.85	
	datum.	101-83	56-319	:	148-76	r0 1 0		1-61′	1.61	,	89.8	1-509	92.78	-5.28	
Bending ou	Reside.	25.47	27-15	22.60	18.80	35.50	14.70,	15.17	12.00.	23.70′	25.80′	27.58'	-11.50	20-44'	
		A.W.		hours	A.K.	hours	A.K.	hours	1-30 "	A.K.	8	2	47h	***	
		919 6	9 ::	30	20	- :	3	9	:	:	:		9	:	
4 6		ng. 1	. #	2 2		60	2	93 33	98 86	66		*	33	66	
		20th Aug. 1919	20th	20rb	30th	20th	20th	20th	20th	20ch	20th	20th	20th	20th	
		•		:		•			*		:		:		
		Monghyr	Rajmahal	Goalundo	Ganhati	Serajganj	Dibrugarh	Bhairab Bazar	Chandpur	Fenchuganj	Sabbar	Swarapganj	Edilpur	Natayanganj	
in the second se	Carlo		9						•		*			*	
		,	Ganges			Erahmaputra			Meghna		Dhaleswari	Rhagirathi	Damodar	Lakhya	

W. D. TR 1st RESEARCE,	. 1916.	117.70′	76.76	25:30	176.76		*	•	•	0 0	P 0	24.43.	d e e	.
HEIGHT ABOYE P. W. D. DAYCH ON SAME DAYE IN-	\$0 50 50 50 60 60	124-60, 1			169-46' 1	÷ 0	*	19 0 0	:	ŭ	6 6 9	28-26	•	•
	Pall.	0.10	0.15	0.10	,09·0	,	0.50	.6.0.0	0.50	:	ly .	.+0-0	0 9 0	0.18,
COMPANED WITH PREFFOCE DAY'S BRIGHT.	Blee.		d.	:	0 1	0.50.	* *	0 0 0	9 9	0.30,	Steady	•	3-42	9 8
	P. W. D. datum.	197-907	83-319		166.947		9 6 1	16:69.	13-11,	9	17.18	29-049	107-50'	14-66
	P. W. D. detum.	101.00.	56.210	:	148.76	: (•	1.61	1.61		£9.8 -	609-1	95-58	- 5.59'
	Reading to its not-		3	22.50	18.50	35-70	1450'	15-08'	11-50	24.00	25-80	27-54	14.95	20-25
	Mear. B			s hours	X. A. M.	12 bours	S A.K:	6 hours	13			:	9	
	Dete.		21st Aug. 1919	21st	2 at at		21st	2184	•	: 5	91st ., .,	21st n n	19 Est	01.04
	sadiage are taken.		Monghyr 2	Rajmahal Goalundo			:	Rhuireh Pagar	Chandmir	Fenchuganj	Sabbar	Swarupganj	Edilpar	And the second s
	Name of river and place where residings are taken.			Ganges		Brahmanntra			o and a second		Dhaleswari	Bhagirathi	Dandur	

List of prices of articles of food in Calcutta for the week ending Saturday, the 23rd August 1919.

Names of Articles		W	HOLI	MAG	PRIC	R PK	8	Ren	TAIL	PRICE	C'PER S	EER.	
Names of Viricies		F	oin-	-	*	ro-		F	om-		7	Co	
		Th			13-		-	15.		-	D.		
Rice—	•	Rs.	Δ.	P.	RS.	A .	2.	Re.	Δ.	P.	Rs.	A.	P.
Balam, coarse		8	4	()	8	6	0	U	3	3	0	3	9
., medium	***	8	7	0	9	0	0	0	4	0	lo	4	3
Patnai, coarse		8	0	ŏ	8	9	Ü	ŏ	3	3	10	3	6
., medium		8	10	ŏ	8	13	O	0	3	9	0	4	(
Nagra, coarse	• • •	8	0	0	8	8	0	ŏ	3	6	0	3	0
, medium	* * *	8	10	()	8	12	0	ő	4	0	0	4	2 2 2
Dudhkalma	* * *	- 8	10	0	0	L.	0	. ()	3	9	0	4	10.00
		0	10	U			-		3		1	_	
Rangoon Boiled	* * * *	-			-	9.00		0		3	0	3	4
Kajla	0 0 0	-	4	0	1	10	0	0	3	3			
Wheat, Dudhia	• • •		8	0			1						
., Gangajali		-									1 .		
,, Jamali	1	1	0	0					• • • • •				
Gram, Patnai (whole)		7	4	0	7	.8	0	0	3	0	0	3	6
" dal		8	8	0	9	0	0	0	3	9	G	4	(
Mung " (Hari)		12	8	0	13	0	0	0	6	0			
" " (Krishna)		12	0	0	12	4	0	0	5	0	1		
Arhar ,		8	8	0	12	()	0	()	3	0	0	5	(
Masur " (split)		7	4	0	8	()	Ŏ	Ü	3	0	0	3	6
(L' linn mi)	***	9	8	ŏ	10	4	0	0	4	ŏ	0	6	(
Valoi	***	8	0	ŏ	8	8	Ö	ŏ	3	6	0	4	(
No.14	***	3	3	0	3	5	6	0	1	6	0	I	y
Sugar (Brown Java)		16	()	0	0	0	0	- 0	7	0		_	
Gur. Bheli	• • •	10	U	U						_	0	9	-
		0	0		0.	20	- 0	0	4	6	0	5	(
"Bhursut		9	8	0	9	12	0	U	6	0	-		
", Date							1			,			
Milk	***	10	0	0	12	0	0	U	3	0	0	5	C
Mustard oil	***	35	0	0	40	4	0	0	14	0	1	2 5	U
Flour, country		9	б	0	10	8	0	()	4	6	0	5	-{
Atta, No. 3	* 4 6	7	-8	0			1				1		
, 24		7	12	0	+}			0	3	6	0	4	6
" " B	• • •	10	10	0			1				-		
Suji	***	9	8	0	10	12	0	U	4	6	0	5	0
Ohee (Bhadwa, Matki,	etc.)	89	U	Ü	90	0	0	2	8	0			
" (Patiram, Khur	a. Ruto	85	Ü	ő	86	0	0	2	G	Ü	1		
Etwa, better k		00	•		130	~		_	9	•	*	****	
" (Lalli, Etwa, Saga	er ata	80	0	0	81	0	0	2	A	0			
Maize		6	0	0	6	4	0	aid .	×	U	*		
Potato		6	0	0	8		0	o°	3	0	0.	4	0
Patal	0 0 0					0		0	3	6	0	2	0
	* * *	6	8	0	8	0	0	0	0	0	0	3	-{
Brinjal		0	12	6			-						
Onion	***	3	10	0	4	12	0	0	1	6	0	2	(
Fish, Rahu	***	30	0	0	22	0	0	0	12	0	0	15	(
Mutton (2nd class)				q			1		10	0			
Beef (2nd and 3rd class	es)							0	3	()	0	5	

N.B.—This is an abstract of prices at the following markets :-

Wholesale.—Chetla Hat, Ramkrishnapur Hat, Sealdah Fish and Milk Markets, Posta Bazar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sobha Bazar, Nutan Bazar, Raja Babu's Bazar, Bow Bazar, Jogu Babu's Bazar, Taltella Bazar.

S. C. Roy,

ior President, Advisory Food Committee.

CALCUTTA, the 25th August 1919.

IRRIGATION DEPARTMENT, BENGAL.

Abstract Statement showing the approximate volume of Traffic and the Tollage on Canala in Bengal classed as Major Works and Minor Works and Navigation for the month of June 1919, as compared with the corresponding month of the previous year.

				1919	80.		
Cana.s.		WRIGHT	CAR O.	RAP	T0.	Tost	AGE,
1 4		During the month.	To end of the month.	During the month.	To end of the mouth.	During the month.	To end of the mouth.
I Major Works.		Тонв.	Tons.	No.	No.	Re.	Rs.
Midnapore Canal Hijili Tidal Canal	***	9,475 9,147	22,469 28,658	982 12	6,944 2,033	4,002 7,739	11,832 23,875
· Total	000	17,622	61,127	944	8,977	11,741	35,707
11.—Minor Works and Navigation.							
Calcutta and Eastern Canals Tolly's Naia Madaripur Bheel	***	34,763 17,459 114,330	116,209 54,354 382,388	1,823 11,100 2	4 698 32,200 839	23,542 6,002° 21,393	78,310 17,621 65,955
Total		166,552	592,951	12,925	37,737	50,987	1,61,886
Magrahat Channels Oriasa Coast Canal Nadia Rivers	***	4,409 5,932 1,938	16,739 15,197 5,432	43 4,600	2,475 6,053	2,518 1,186 388	4,627 3,885 1,898
GRAND TOTAL		178,831	540,319	17,568	46,265	65,029	1,72,296

•			*	15	18-19.		
Caucia.		WEIGHT	OF CARGO.	RA	PTS.	Tou	LAGB.
		During the month.	To end of the month.	During the month.	To end of the month.	During the month.	To end of the month.
1Major Works.	4	Tons.	Dous.	No.	No.	Ru.	Re.
Midnapore Canal Hijili Tidal Canal	000	9,025 8,737	24,838 15,513	225	2,950 1,202	4,785 7,644	15,148 13,185
Total		17,762	40,846	225	4,152	12,329	28,333
II.—Minor Works and Nacigation.			•		,		
Calcutta and Eastern Canals Tolly's Nala Madaripur Bheel	200	34,675 16,009 119,289	127,845 46,809 395,706	2,220 8,155 33	10,065 23,021 593	22,084 5,071 23,088	77,667 14,631 86,680
Total	040	168,928	570,860	10,408	33,679	50,288	1,78,998
Magrahat Channels Orissa Coast Canal Nadia Rivers	**** ****	3,061 4,167 5,313	8,016 9,977 12,623	229	5,675 5	8.494 1,518 1,000	5,069 3,597 3,858
GRAND TOTAL	000	181,464	E00,976	10,637	39,359	56,245	1,91,522

CALCUTTA,
The 26th August 1919.

G. J. St. C. SEDGLEY.
Under-Secy. to the Govt. of Rengal.

GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 16th August 1919, as compared with the corresponding week of the previous year.

		Week a	RDING SATURDA TH AUGUST 191	Y. THE.	WEER ENDING SATURDAY, THE 17TH AUGUST 1918.			
Nature of Cargo.		Number of boats.	Weight of Tollage.		Number of boats.	Weight of	Tollage.	
			Mds.	Rs.		Mds.	Rs.	
Bice and paddy Jute Firewood Other articles	***	411 78 121 774	44,735 27,765° 74,325 188,610	831 317 1,169 2,022	683 85 158 764	85,752 39,452† 58,200 165,238	1,391 443 868 1,890	
Total Empty boats and rafts	***	1,384 705	335 435	4,399 1,484	1,640 463	348,642	4,592 1,460	
GRAND TOTAL	-•	2,089	335,435	5,773	2,103	348,642	6,052	

Weight by canni measurement ... 31,2874
† Ditto ditto 44,335

CALCUTTA,

The 22nd August 1919.

G. J. ST. C. SEDGLEY,

Under-Secy, to the Govt. of Bengal.

GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 23rd August 1918, as compared with the corresponding week of the previous year.

			WENK ES	ED ACGUST IN	AY, THE	WERE EXPINO SATURDAY, TO SOTH AUGUST 1918.			
Nature	of Cargo.		Number of boats.			Number of boats.	Weight of current	Tollage.	
		<		Mds.	Rs.		Mds.	Rs.	
Rice and paddy Jute Firewood	***	•••	355 74 83	36,020 22,203° 43.050	625 - 265 664	718 48 195	98,468 27,094†	1,578	
Other articles	0.00	400	080	174,815	1,655	760	117,750	1,823 1,935	
Empty boats at	Total d rafts	000	1,192 431	276,088	3,196 1,334	1,721 563	426,885	5,611 1,722	
GRAND T	COTAL .		1,623	276,088	4,530	2,284	426,885	7,338	

Mds.

CALCUTTA,
The 26th August 1919.

G. J. St. C. SEDGLEY,
Under-Sety, to the Govt. of Bengal.

Statement of Weekly Gauge-readings on the River Ganges at Rampur-Boalla for the week ending the 16th August 1919.

Date.		Height of entace		Height of surface above mean sea- level according to P. W. D. detum.(a)	Height of surface above mesh sea- lasel on the same date has year according to P. W. D. datem.(s)	Remarks.		
10th A 11th 12th 13th 14th 15th	91 93 13 14 19		8 A.M. 8 11 8 11 8 11 8 11	Zero of gauge is at mean sea- level.	56.75 58.20 59.20 59.80 60.30 60.50 60.85	54-21 55-91 56-31 56-51 56-61 56-61 56-91	B. M. on College step corrected (P. W. D.) 64-93.	

(a) Datum corrected by adding 1.51 to the value of zero, ride Superintending Engineer's No. 2876 8-48-17 , dated 10th May 1919, and Bengal Government, Public Works Department, Irrigation Branch, Resolution No. 4621, dated 17th February 1919.

					Old value.		According to P. W. D. datum
The previous year	***	Highest	water-level	.00	66:52 on 80th August 1918	***	61:71
Ditto	***	Lo west	92	***	41'70 on 21st April 1918	104	86-89
Record	040	Highest	11	650	69 25 on 26th August 1879	104	64 44
Do.		Ditto	11	000	69:08 on 9th September 1885	101	61.27
Do.		Ditto	39	***	68:30 on 25th August 1906	449	63:47
Do.	***	Ditto	27	***	68-21 on 26th August 1890	100	63.40
Do.	100	Lo west	99	**1	87:63 on 25th April 1884	***	82 82
Do.	100	Ditto	11	dos	38:13 on 14th-15th April 1883	49.5	88:32
Do.		Ditto	11		89 02 on 21st-22nd 'April 1897	***	84-21
Do.	***	Ditto	95	494	39-28 on 6th-7th May 1908	481	84:47

N. E.-The gauge-readings commenced from the 1st August 1887.

BOALIA,

8. C. BHATTACHARJI,

The 16th August 1919.

for Executive Engineer, Rajshahi Divn.

Statement of weekly gauge-readings on the rivers Canges and Brahmaputra at Coalundo for the week ending 16th August 1919.

Month and date.	Hour.	fieight of surface above or below zero of gauge.	Height of surface above mean sea-level. Height of surface above mean sea-level. Height of surface above mean sea-level. It is a surface and surface level on surface level on surface level.		Remarks.		
1919.	•						
10th August	7 A.M.	20.6	50.0	21.4	Zero is placed at mean soa-level.		
11th	7 ,,	* 21.0	21.0	21.7	The bench mark for the gauge is or		
12th ,	7	21.6	21.6	22.0	a pucca pillar between the passenge		
13th ,	7	21.9	21.9	22.1	ghat and Chandpore ghat.		
14th	7 ,,	55.1	22.1	22.3	Its reduced level is 22.41.		
15th ,	7	22.3	22.3	226			
16th	7 ,,	22.4	22.4	22.9	•		

The prev	rious yes	E	*4#	Highest Lowest	water-level	901	26-2 on 1st September 1918. 6-3 on 9th March 1918.
Record and G	(H.F. in	Brahme	sputra	Highest	11		25-75 on 28th August 1906.
Brahm	aputra a	rd Gange	8)	Ditto	73	***	25-74 on 20th and 21st August 1898.
	(R.F. in	Brahma	putra	Ditte	79	***	25:66 on 11th to 17th and 31st August and on 1st to 3rd September 1889.
Boord only) Do. Do. Do.	(H.F. in	Brahma	***	Dirto Lowest Dirto Dirto	99 49 85 ⁽	4+-	25'66 on Sist July 1900. 1'0 on 8th February 1914. 2'42 on 18th March 1908. 2'91 on 21st to 24th February and 8th to 9th
Do. Do.		***	000	Ditto	27 27 19		March 1884. 8-16 on 9th to 11th March 1885. 8-16 on 16th, 17th and 29th to 31st March 1931.

N.R.—The gauge-readings commenced from 3rd October 1909.

FARIDPUR,

R. K. GHOSE,

The 16th August 1919. for Subdivisional Officer, P. W. D., Faridpur.

Statement showing the gauge-readings at Daoca Water-works Station on the river Buriganga for the week ending the 16th August 1919.

Date.	5.0 00 0.00	AT BIGHE	BT WATER.	AT LOWE	T WATER.	4.0.0	
	At 7 A.M.	Time.	Readings.	Time.	Readings	At 6 p.m.	Romarks.
1919. h Aug.	64-25		0 0 0	440		64'25	Palting.
th o	64.2	***	***	****	***	64-2	Do.
h "	64.1		***	***	440	64.1	Do.
h ,,	64.2	***	* ***	• •=•		64 2	Da.
lı "	64-1	•••	•••	•==	•••	64.1	Do.
th ,,	64.1	•••	•••	0.60	•••	64.1	Do.
th ,,	64.0	000	•••	***		64.0	Do.

Notable high and low water-levels of previous years.

			,			
1906	000	*4 *	400	600	70-5	1
1909		600	100	*= *	67-H6	1
1910		000	200	***	69.86	
1911	***	No.			68-46	1
1912	100	***	**1		67.16	Taken at high tide.
1915	40.0	***	***	954	69.7	T.
1916	000	***	***	90.5	68:1	
1917	0.00				67:1	1
1918	000				69.12	1
1907	100				51:06	1
1908					51:06	
1912					51.06	1
						Taken at low tide.
						1
						1
2000	44.0	000	400	401	0 . 10	,
	1909 1910 1911 1912 1915 1916 1917 1918 1907	1909 1910 1911 1912 1915 1916 1917 1908 1917 1918 1918 1919 1917	1909	1909	1909	1909 67.86 1910 69.86 1911 68.46 1912 67.16 1915 69.7 1916 69.7 1917 67.1 1918 67.1 1918 67.1 1918 51.06 1912 51.06 1914 50.60 1917 50.60

DACCA.

The 19th August 1919.

W. J. KERR,

Executive Engr., Dacca Division.

REPORT ON THE STATE OF THE SALT MARKET FOR THE FIRST QUARTER OF THE YEAR 1919-20.

GOVERNMENT OF BENGAL.

FINANCIAL DEPARTMENT.

Separate Revenue Branch (Salt).

No. 2475S.R.

Dated Calcutta, the 26th August 1919.

THE following report on the state of the salt market for the first quarter of the year 1919-20, comprising the months of April, May and June 1919, in the Presidency of Bengal, is published for general information.

- 2. The quantity of salt of every description cleared during the quarter amounted to 2,071,412 maunds (including 1,506,424 maunds issued under the credit system), as compared with 3,476,150 maunds (including 2,816,033 maunds issued under the credit system) in the previous quarter and 2,395,338 maunds (including 1,817,387 maunds issued under the credit system) in the corresponding quarter of the previous year. The net amount of duty levied was Rs. 24,72,946 (including Rs. 17,71,330 adjusted under the credit system) as against Rs. 33,64,657 (including Rs. 25,81,104 adjusted credit system), as against Rs. 33,64,657 (including Rs. 25,81,104 adjusted under the credit system) in the previous quarter, and Rs. 28,71,234 (including Rs. 21,82,127 adjusted under the credit system) in the corresponding quarter of the previous year.
- The subjoined Table I shows in detail the importations into the Port of Calcutta and the total clearances of sea-imported salt during the quarter, compared with the figures of the corresponding quarters of the two previous years :-

Table I.

	191	7-18.	1918	-19	1919-	20.	
Whence imported.	Finst	FIRST QUARTER.		First quarteu.		Finst Quanten.	
	Imported.	Cleared.	Imported.	Cleared.	Imported.	Cleared.	
1	2	8	4	8	6	7	
*	Mde.	Mds.	Mds	• Mds.	Mds.	Mda	
United Kingdom	12,795		108,617	17,496	282,480	811,940	
Port Said	642 445		944,598 168,384	1,145,782	149,728 386,214	08K,108	
Balif	200 DOS	000	664,606	569,404	578,760	485,898	
Rock Salt	10,080		16,886	9,818	***	900	
Madrae, Coconada, Viragapatam, Mass Intam, etc Massowali	96,706 158,800		10,000	10,600 141,167	108,869	216,835	
North Africa (Tunis), Egypt, etc Straits Settlements	***	2 6	904	1	000	 32 2	
Hong Kong	***	904	500	200	000	2 2	
Java Australia (South)	000 000 000 000	9 # 0 9 # 0 9 # 4	000	***	**************************************	5	
Italian East Africa	1,696,871	1,811,941	2,061,066	2,050,600	1,486,025	1,701,891	

Inclusive of 1,506,424 m aunds of salt issued under the credit system.

Compared with the corresponding quarter of the previous year and the same quarter of 1917-18, importations were less by 29.4 and 14.7 per cent., and clearances less by 17.0 and 6.07 per cent., respectively. As compared with the corresponding period of the previous year, the increased imports from the United Kingdom and Spain, and the decreased imports from Port Said. Aden and Massowah, are noticeable.

4. Table II shows the quantity of sea-imported salt remaining in the warehouses at the close of the quarter as compared with the preceding four quarters:—

Table II.

Where ettrod.	Piret quarter of 1918-19.	Second quarter of 1918-19.	Third quarter of 1918-19.	Pourth quarter of 1916-19.	First quarter of 1919-20.	
1	- 1	. 3	4	6		
	M·ls.	Mds.	Mds.	Mda.	Mds	
Bulkes Government Salt golas	780,378 407,968	1,232,887 629,380	561,981 383,965	1,055,301 295,371	204,757 79,499	
Varayanganj (private bonded Salt ware- houses) Bhairab Bazar (private bonded Salt ware-	5,120	11,302	19,280	27,453	5,958	
houses)	8,562	1,465	***	10,000	7,005	
Ihrlakati (private horaled Salt warehouses)	16,287	20,631	31,441	23,611	25,153	
Madaripur (private bonded Salt warehouses) Chandpur (private bonded Salt warehouses)	770 10,8 3 0	5,773	1,363	2,206	418	
Total	1,229,915	1,901,488	998,630	1.413,942	322,78	

- 5. The figures showing the despatches of salt-from Calcutta by different routes during the quarter under report will be published as usual in the Calcutta Gazette by the Director of Statistics with the Government of India when they are available
- 6. The quantity of salt despatched during the quarter by the East Indian Railway to stations beyond Buxar was nil as was in the previous quarter, as well as in the corresponding quarter of the previous year.
- 7. The quantity of saltpetre salt excised in the refineries of Bengal during the quarter was nil, as compared with nil in the previous quarter and 430 maunds in the first quarter of the previous year.
- 8. No information was available concerning the shipments of Liverpool sait during the quarter for the Port of Calcutta.
- 9. Table 111 shows the average wholesale prices per 100 maunds of Liverpool and other descriptions of salt at the Port of Calcutta during each fortnight of the quarter:—

Table III.

Description of sets.	Fortnient ending the 10th April 1910.	Fortnight anding the 30th April 1919.	Fortuight ending the 18th May 1919.	Fortnight ending the Slat May 1919.	Fortnight ending the 15th June 1919.	Fortulant ouding the 20th June 1919.
1	8	8	4	6	6	7
	Ru. A. T.	Rs. A. P.	Rs. A. P.	Re. A. F.	Rs. A. P.	Bs. A. P.
Liverpool panga Port Said crushed	111 7 8 100 0 0	161 0 0	182 7 1 178 12 0	189 0 0 180 0 0	178 0 0	179 3 6
Hombay karkuch Adon crushed Salif crushed	100 0 0	120 0 0	170 0 0	180 0 0	171 0 0	179 0
Spanish karkuch Mudras suit	130 0 0 120 0 0	155 0 0 122 8 0	130 0 0	183 0 0 127 8 0	183 0 0 117 8 0	183 0 (

The prices are exclusive of the Port Commissioners' special toll of 4 ages, per ton and Costoms, duty of Re. 1-6 per maund.

10. The subjoined Table IV shows the average wholesale prices per 100 maunds of salt at the Port of Chittagong during each fortnight of the quarter :-

Description of Sait.	Forenighs ending the tash April 1919.	Fortnight ending the 30th April 1919.	Fortaight unding the 15th May 1919.	Fortnight -udity the 31st May 1919.	Portnight emiting the 15th June 1919.	Fortnight ending the suris June 1910.	
ı	3	2	. 4	, 3	6	7	
	Rs. A. P.	Ra. A. r.	Ra. A. P.	Вв. д. Р.	Re. A. P.	Ви. д. г.	
Liverpool panga Aden Hamburg Spanish Port Said	125 0 0	178 2 0	187 8 0	187 8 0	189 1 0	189 1 0	

11. Table V below shows the quantities of sea-imported salt admitted into bond and cleared from bond and shipboard at the Port of Chittagong and at the several inland warehousing stations:-

Port or station		Description of ant.		ADMITTED	INTO BOND.	CLEARED PROM BOND AND STIPHOARD,	
				First quarter of 1915-19.	First quarter of 1919-20.	First quarter bf 1918-19.	Physiquerter of 19,9-20.
1	!	1		3	4	3	6
				Mds.	Mds.	Mds.	Mds.
	(English panga	***	111	***	2	2
***	1	Aden	***	146,767	63,074	35,806	73,031
Chittagong	3	Hamburg	. 044	. 104	404	20000	
interest out	***	Spanish	024	404	4.04	87,262	944
		Port Said	800	236,765	***	125,510	218,093
	1	Massowali	***	***	***	***	500
		English panga		19,490	15,000	25,804	37,479
		Aden	***	7.000	****	7,362	
arayanganj		Spanish	424	10,000	3.000	7,200	500
etal a idani]	Port Said		5,500		4,560	5,45
	į	Massowali	***	***	5,000	•••	***
				15 000	22,000	10,716	21.566
	. (English panga	W see	15,000	3,500	10,097	3,46
halakati		Spanish	***	9,300		3,576	1,98
		Massowah	***	3,600	2,000	3,969	***
	1	Port Said	***	3,100	***	194700	***
		English panga		10.000	- 490	3,729	5,000
Shairab Bazar	***	Spanish	***	***			100
	`						1.47
	(English panga		***	1,500	800 .	1,485
Andaripue		Spanish	***	444	1,500	•••	
dudaripur	*** }	Port Said	***	***	9	0.0	***
	- (Maseowali	***	1,000	•••	990	
				5.3.000		-6.198	
	(Aden	***	1:1,2(0)		12,669	• • • •
Chandpur		Port Said	++0	15,100	4 # >	1 000 17 17 07	***
	- 11	Spanish	***	0.00		269	
*		Massowah	000	***			*
		Potni	648	492,822	116,574	344,729	369,521

As compared with the corresponding quarter of the previous year, the quantities admitted into bond and cleared from bond and shipboard were less by 76.3 and more by 7.2 per cent., respectively.

By order of the Governor in Council,

C. F. PAYNE.
Secretary to the Govt. of Benyal.



The Calcutta Gazette

. WEDNESDAY, SEPTEMBER 3, 1919.

SUPPLEMENT.

OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

CONTENTS.

	Page		Page.
Report on famine in the district of Bankura	60.7	Trade of Calcutta for April and June 1919	1002-1010
for the week ending the 28rd August 1919 Resolution on the Report on the operations of	987	Statements showing the daily gauge readings of certain rivers for the week ending the 2sth	
the Department of Agriculture, Bengal, for	40.00	August 1919	
1918-1919	988991	Vital Statistics of the Towns of Bengal and	
Fifty-seventh Annual Report of the Govern- ment Cinchons Plantations and Factory in Bengal for the year 1914-19	992-995	Districts, excluding Towns of Bengal, for the month of June 1919	
Weather and Crop-deport for the west ending on the 28th August 1319	9961000	Approximate Return of Traffic on the Circular and Eastern Canala for the week anding Saturday, the 80th August 1919	
List of prices of articles of food in Calcutta			
during the week ending Saturday, the 80th	1001	Statement of weekly gauge readings on the rivers in Bengal	1094-1025

REPORT ON FAMINE IN THE DISTRICT OF BANKURA FOR THE WEEK ENDING THE 23RD AUGUST 1919.

The rainfall during the week was general and sufficient. Transplantation has been almost completed. The distress is decreasing owing to hopeful agricultural prospects. Sixty-four relief works were open during the week and the number of persons relieved on them was 7.167. The total number of persons on gratuitous relief was 17.334, viz., 12.186 on cash doles in 128 unions, 3,683 on paddy-husking advances, 885 weavers and 580 better class poor. The grand total of persons relieved was 24.801. The increase in the number of persons relieved on works was due to the completion of fields work, and the decrease in the number of persons relieved on cash doles was due to better agricultural prospects and harvesting of early bhadoi crops. The number of persons relieved on private works was 800. The charitable societies also relieved 925 persons on weekly rice doles and 1,000 on daily rice doles and cooked food. One case of rice looting is reported during the week. The public health on the whole is good. Sporadic cases of cholera, malaria and influenza are reported. Cioth is being distributed to destitutes. The price of common rice varied from 5½ to 5½ seers per rupee. Burma rice is being sold.

M. C MCALPIN, Secy. to the Govt. of Bengul. RESOLUTION ON THE REPORT ON THE OPERATIONS OF THE DEPARTMENT OF AGRICULTURE, BENGAL, FOR 1918-19.

GOVERNMENT OF BENGAL.

REVENUE DEPARTMENT.

Agriculture Branch.

CALCUTTA, THE 2ND SEPTEMBER 1919.

RESOLUTION-No. 7274.

READ-

The Report on the Operations of the Department of Agriculture, Bengal, for the year 1918-19.

Mr. S. Milliam was in charge of the department throughout the year, but after its close was compelled to go on medical leave. Of the two Deputy Directors, Mr. K. McLean returned from military duty to the department early in February and Mr. F. Smith went on leave on account of ill-health at the end of January. In their absence Mr. Rajeswar Das Gupta continued to officiate as Deputy Director during the year, with such success that he has subsequently, with the sanction of the Secretary of State, been appointed permanently to the Indian Agricultural Service and confirmed in the third post of Deputy Director which has been created. The province is still without the services of its separate Chemical Expert, Mr. Annet, who was working in the United Provinces. Mr. Finlow, the Fibre Expert, therefore, performed the duties of Agricultural Chemist in addition to his own. Mr. Hector was Economic Botanist throughout the year. To each division a Superintendent, a member of the Provincial or Bengal Agricultural Service, was attached. The recruitment of district agricultural officers for each district in the Presidency was completed after the close of the year.

2. The number of students from Bengal at the inter-provincial agricultural college at Sabour, in the district of Bhagalpur; in the province of Bihar and Orissa, rose from 17 in the previous year to 32 in the year under review; of these, four held scholarships awarded by District Boards. The advance in numbers is remarkable and is attributed to the stimulus afforded by the creation of a service of district agricultural officers in Bengal, which was at the time under recruitment. On the basis of a scheme formulated by Mr. E. Biss of the Education Department, the establishment of two agricultural vernacular schools, one at Dacca and the other at Chinsura, was sanctioned during the year, for the training of the sons of cultivators in improvements in purely practical agriculture. It is hoped that most of the boys who attend these schools will return to their homes to make practical use of what they have been taught; and there is no thought or design of providing them with employment in Government service subsequently. It is expected that the school at Dacca will open in next January. A prospectus is under preparation which will be obtainable from the Director of Agriculture. The result of this experiment will be awaited with much interest. At the same time a scheme for the creation of an Agricultural Institute at Dacca, as foreshadowed by the Calcutta University Commission, is also under consideration.

3. The indrasail variety of transplanted aman paddy, or winter rice, which the Agricultural Department discovered by a process of selection, continues to be the best in point of view of yield; it is estimated that it yields three maunds per acre more grain than the average of the local varieties it displaces. Originally the distribution of the seed of this variety had been confined to the Dacca and Mymensingh districts; but in the year under

review it was extended over wider areas in Eastern and Northern Bengal, where the variety is reported to be generally suitable. Seventy-five tons of seed were distributed in 10-lbs. packets, and those cultivators, who are so fortunate as to possess a surplus of seed, are supplying their neighbours with seed. It is estimated that there will be 250,000 acres under this variety in the present season, 1919-20. Its success appears to be established. Experiments were made in the selection of the best deep-water winter varieties suitable to the low-lying areas in the east and south-east of the province. The Kataktara variety of aus paddy, or autumn rice, also discovered by a process of selection, was tested in nearly all the districts in which such rice is grown. It met with remarkable success and a large demand has arisen round centres where the seed has been distributed; for, it is not only superior in yield but also in quality to the ordinary variety of autumn rice. Another variety of autumn rice, viz., the Surjamukhi. which appears to have nearly the same advantages as Kataklara together with superior advantages in the way of straw, is under experiment. A special effort is also being made to discover an early but heavy yielder for use in the high lands of such districts as Bankura, where the crop is precarious and frequently fails in a year of short rainfall. So far the results from the trials of the selected variety of Kataktara as a transplanted rice in that district are encouraging, whilst in the Botanical Section experiments are being made to obtain by a series of crosses a combination in one variety of the two qualities of earliness and high yield. Moreover, a survey of the varieties grown in the Presidency and Burdwan Divisions has been started at Chinsura, with the object of selecting the best early varieties suitable to the west of the province.

4. During the year the distribution of seed of the selected Kakya Bombai variety of Capsularis jute was extended to cultivators in Eastern and Northern Bengal outside the Dacca and Mymensingh districts to which the distribution had previously been confined. Fifty-five tons of seed were so distributed. Approximately 25 tons in 1918 against 4 tons in 1917 was also distributed in 1 lb. packets for the multiplication of seed, but only 50 per cent. of the resulting crop was actually used for this purpose; the fibre of the remainder was sold. On account of its heavy yield not only the cultivators, but also the trade, appear to be well satisfied with it for ordinary purposes. It is estimated that it produces two maunds per acre more jute than the average local races, and that 100,000 acres have been planted with it in the present season, 1919-20. The demand for the seed is greater than the supply, with the result that in Faridpur cultivators have been forced to grow their own seed requirements, in this way fulfilling one of the aims of the Agricultural Department. Experiments continued to be made in the selection of the best variety of Corchorus Olitorius, which is more suitable to Western Bengal than Cupsularis. Tests are being made of a promising new

race (Chinsura green).

5. Investigations were continued into the "ufra" disease which attacks deep-water paddy. These confirm the general recommendations which have been made with regard to this pest, viz., the burning of the stubble of the previous crop and dealing with the low-lying area which remains wet throughout the year. But as the burning of stubble confers no benefit on the individual unless all his neighbours do it, the lines of attack developed by the department during the year were the conversion of low-lying areas into boro lands, and the encouragement of rabi cultivation and of the growth of early varieties of paddy which escape the disease.

An investigation into Chlorosis, a disease of the jute plant, has led to the tentative conclusion that immunity of the plants to the disease is heredi-

tary in character.

Along with diseases may be mentioned that pest, the water-hyacinth, which is gaining ground in this Presidency with the rapidity of rabbits in Australia. The department has been spreading amongst the cultivators information of the uses which can be made of the weed as a fertilizer, as fuel or as fodder. An apparatus has also been devised for the extraction of potash salts on the spot but it is expensive to work. Too much emphasis cannot, however, be laid on the fact that such measures for the utilization en without fear of the pest being exploited

or fostered for commercial gain, are only palliatives. Local bodies have therefore been advised to address themselves to the work of the complete extinction of the weed by uprooting and burning it, root and branch. In this herculean task the Governor in Council invites the co-operation of the

whole population.

6. Amongst other activities of the Agricultural Department during the year under review may be mentioned the investigation of fertilizers suitable for jute; the chemical survey of the different soils in the prorvince; the expansion of the new crop of groundnut in the Burdwan Division; the improvement of the tobacco crop; and the examination and selection of local and exotic varieties of sugarcane in respect of their suitability to Bengal conditions. Strides have been made in the work done at the Rangpur cattle farm, and it is now anticipated that the question whether the importation of outside blood is necessary or desirable for the improvement of breed will soon be answered. Until, however, this problem is solved, the Director of Agriculture rightly remarks that such operations should not be extended. During the year, owing to the marked rise in the price of cotton goods, public attention was attracted to the question of extending the cultivation of cotton in Bengal. A free distribution of the Dharwar variety was accordingly sanctioned for the April sowings, the result of which must be awaited; and Mr. N. Pillai, the Weaving Expert, was placed on special duty to investigate the requirements of the local weavers in respect of cotton and the number of charkes (spinning wheels) in the province. That conditions in Bengal are not generally favourable to any marked extension of cotton cultivation is now confirmed by the opinion expressed in the report of the Indian Cotton Committee. 1919, that exotic varieties of cotton are unsuited to the climatic and other conditions of the province, and that there seems no prospect of any appreciable extension of the area under the indigenous varieties. The recommendations of that Committee are under examination.

7. In pursuance of the policy of providing each district in Bengal with a farm, the establishment of three new farms was sanctioned in Mymensingh, Comilla and Bogra. It is anticipated that they will be ready for work in the forthcoming cold weather. The District Boards of Pabna and Bakarganj have also come forward with offers of co-operation in the establishment of farms in these two districts. Further, Sir Daniel Hamilton placed - farm at the disposal of the Agricultural Department at Gosaba in the 24-Parganas. The establishment of seed stores at each district headquarters in the

province was sanctioned during the year.

8. An encouraging feature of the year is the growth of small non-official thana associations of practical cultivators as a link between the Agricultural Department and the cultivators in the districts of Birbhum and Faridpur. The attitude of Government towards these associations and the functions they are expected to perform in providing this link have been described in an important Resolution, No. 631T.R., published by this Government on the 7th June 1919. Since the close of the year a Board of the Agricultural Department, Bengal, has been established to advise on agricultural questions affecting the whole province. Its constitution is as follows :-

(1) The Director of Agriculture, Bengal, ex officio President;

(2) The Deputy Directors of Agriculture, Bengal;
(3) The Agricultural Experts in Bengal; and
(4) The Superintendent, Civil Veterinary Department, Bengal, so long as the Veterinary and Agricultural Departments are amalgamated.

The duties of the Board will be mainly advisory; they will advise Government on matters referred to them for opinion or on any other matter which the President may consider suitable for discussion. The President is empowered to convene committees to sit at any time during the year, to which visitors may be invited whose presence is necessary for the discussion of the particular matter in hand, such as, representatives of a trade concerned, and others.

There will be an annual meeting which will be held on such date and in such place as the President may decide. To it the Director of Agriculture is

9. Another remarkable feature of the year was the increase in the sale of the Government-examined seed of silkworms by 31 per cent. under the control of Babu A. C. Ghosh, coupled with the discovery that the area of land under mulberry cultivation had increased by 33 per cent. since the year 1913. These facts are both tokens of the growing popularity of the Government seed as well as of a stronger demand for Bengal silk. Cross-breeding experiments were continued both at Berhampore under Mr. P. C. Chaudhuri and in Calcutta under Miss Cleghorn. Certain results have been obtained, but it is not intended to distribute the new hybrid races until their hardiness and immunity to disease under local conditions is established.

10. From the above description of the work of the department during the year, it will appear that there is considerable justification for the Director's assertion that the past year may be said to have been one of all-round-progress for the Agricultural Department. If it does not provide a sufficient answer to the critics of the department, who allege that its successes are either non-existent or not very conspicuous, the following quotation from the report may serve to bring home to them the fallacy of such an allege time.

allegation :-

"The departmentally selected rice and jute at present occupy roughly 250,000 acres and 100,000 acres, respectively. Taking the average increased yields of the improved paddy and jute over local races which they have replaced, to be 3 maunds (240 lbs.) and 2 maunds (160 lbs.) per acre, respectively, we arrive at the conclusion that, in the present year, the Bengal cultivator will, in the aggregate, be better off, on this account alone, by about Rs. 40 lakhs (£250,000 sterling). This figure may be expected to increase rapidly, for practically the whole rice and jute crops of the province will probably be affected in quite a few years. In this case the not income of the cultivators of rice and jute in Bengal would be increased by as much as Rs. 12 crores (£7.500,000 sterling) per annum."

as Rs. 12 crores (£7.500,000 sterling) per annum."

If the department does only this, it will have fully justified its existence, though there are still many other ways in which it can prove its usefulness. The Governor in Council has, therefore, much pleasure in acknowledging the services of Mr. Milligan, the permanent Director of Agriculture, of Mr. Finlow, the present officiating Director, and of those of the officers who have assisted them; the support which has been given them by numerous private-individuals, commercial firms and local bodies; and the zeal with which Mr. G. S. Dutt, i.e.s., the Collector of Birbhum, has entered into the

question of the development of agriculture in that district.

By order of the Governor in Council,

M. C. McALPIN,
Secy. to the Govt. of Bengal.

NOTIFICATION.

No. 7187B.G.—The 30th August 1919.—The report on the working of the Government Cinchona Plantations and Factory in Bengal for the year 1918-19 is published for general information.

M. C. MCALPIN, Secy. to the Govt. of Bengul.

FIFTY-SEVENTH ANNUAL REPORT OF THE GOVERNMENT CINCHONA PLANTATIONS AND FACTORY IN BENGAL FOR THE YEAR 1918-19.

1. General.—From the beginning of 1875-76, the year in which factory products began to be issued, to the end of 1918-19, a period of 44 years, 219,200 lbs. of Cinchona Febrifuge were issued. Up to the end of 1886 87 this drug was the only and up to the end of 1889-90 the main product of the factory, but from 1890-91 onwards its issue steadily declined until 1914-15 when the scarcity and high cost of quinine brought Cinchona Febrifuge again into medical fashion. During the 18 years 1901-02—1918-19 the total quantity issued was 79,390 lbs., of which 36,842 lbs., or over 46 per cent., were sold during the last four years. From the beginning of . 1887-88, in which year quinine began to be issued, to the end of 1918-19, a period of 32 years, the total quantity of quinine issued was 577.490 lbs., 15 oz. Of this quantity 242,296 lbs., or almost 42 per cent. of the total, were issued during the last four years. These figures are eloquent of the strain thrown. on the Department by the demands of the war years. The immediate brunt fell upon the quinine reserve which the Department was fortunately enabled to build up at very low cost and just in time, and which stood at over 163,000 lbs. when war broke out. The reserve, however, could not meet indefinitely such a drain, and as during the latter half of the war period it was impossible to purchase either bark or quinine to supplement it, or even to foretell when such could be purchased, recourse was perforce had during the last two years to the otherwise undesirable expedient of increasing the immediate plantation harvest by cutting out immature acreages. Thus, the average age of the Munsong acreage cut out in 1918-19 was 6.7 years with an average total yield per acre of about 2,000 lbs. against an yield of 3,260 lbs. per acre from Mungpoo, where the average age of the acreage cut out was 9 years. In the circumstances this sacrifice of bark increment paid well, for the price of such quinine as could be got in the market ranged from Rs. 28 to Rs. 60 or more per lb. as against Rs. 7, the cost of manufacture From plantation bark. Still, the fact has to be faced that 2,270 acres of the 2,600 now under Cinchona are under 7 years of age. To allow of these acreages gaining a normal amount of bark increment, only a normal amount of "thinnings" should be harvested for the next few years. It should be possible to arrange for this, as the demand for quinine should now sink to a more reasonable level, and there is likely to be available from outside sources bark to be purchased by the Government of India, which bark with the harvest normal to the ages of the acreages of the plantations should suffice to keep the factory output up to a normal demand. As the partial sacrifice of bark increment was not in itself sufficient to counteract the heavy drain on the reserve, Government, as soon as export of quinine was resumed from Java, purchased in 1918, 49,000 lbs. of quinine at a cost of practically Rs. 13 lakhs. Although the purchase of this quinine has no direct bearing on the work of the Department, which has not even handled the quinine, for accounts purposes its cost and the revenue from its sale are most conveniently considered as coming within the Department's scope. All the Cinchona on the plantation, except 48 acres, has been planted since 1909-10. The total expenditure on the entire Department for the last ten years, exclusive of the Rs. 13 lakhs, is Rs. 27,30,806, and the total revenue, exclusive of the Prisons Department's share, is Rs. 71,79,916. The surplus, Rs. 44,49,110, is equal to a return of 28 per cent. per annum on each year's total expenditure during the period from the year of expenditure to the end of the period. In addition, the value of block and stock, exclusive of the 49,000 lbs. of quinine added to the latter, at the end of 1918-19 is over Rs. 20 lakhs in excess of the value of block and stock at the beginning of

1909-10. The debiting of Rs. 13 lakhs has the immediate effect of reducing the annual percentage figure to 18 per cent., but of course the value of stock is also increased by about Rs. 10 lakhs, not Rs. 13 lakhs, as the price of quinine has gone down since the purchase of the 49,000 lbs. disposed of the percentage return will mount up again. As the stock is The total value of block and stock at present is about Rs. 40 lakhs.

Had there been a sufficient acreage under Cinchona in India to produce the extra 49,000 lbs. of quinine that had to be purchased, the quinine would have cost only Rs. 3,43,000 instead of Rs. 13 lakhs. This is a practical This is a practical argument in favour of India endeavouring to produce all the quinine it requires, and it is one that is likely during the next decade to present further opportunities of being appreciated, though it is to be hoped not in

so pronounced a fashion as on this occasion.

2. Extensions, acreages and crops.—(a) Mungpoo.—Rainfall was 136.29 inches against an average of 123.56. Violent hailstorms on several occasions played havoc in the Cinchona nurseries with the result that there was a shortage of seedlings, which prevented the full programme of planting being carried through. Reversion to close planting-4 feet by 4 feet-also curtailed the superficial acreage planted. Cinchona extensions in all were 132 acres, consisting of 122 of C. Ledgeriana—100 on Mungpoo and 22 on Sittong divisions respectively,—and 10 of C. Ledgeriana × C. succirubra on Sittong. Nearly 56,700 trees, equivalent to 61 acres, of Cinchona of various ages, but of an . average age of 9 years, were cut out, yielding 197,929 lbs. of dry bark, an average of 3.4 lbs. per tree or 3,260 lbs. per acre. Of the total bark harvest, 3,593 lbs. were C. succirubra, 35,949 lbs. C. Ledgeriana × C. succirubra and 158,387 lbs. C. Ledgeriana. The average quinine percentage of the Ledger bark was 5:11-the highest percentage yet recorded-of the hybrid bark 4.26, and of the mixed barks 4.9. At the end of March 1919 there were 525 acres under a full complement of Cinchona. During the year the hybrid bark 4.26, and of the mixed barks 4.9. 202 acres were reafforested, bringing the total area now planted up with fuel and timber trees to 3,040 acres. Over 1,060 tons of wood fuel of value Rs. 1,740 and over 3,000 cubic feet of sawn timber of value Rs. 872 were supplied free to the Factory. Two Sirocco driers were purchased which have proved most useful in hastening the drying of bark during the rains.

(b) Munsong.—Rainfall was 103'18 inches against an average of 96'10. As in Mungpoo, hailstorms did considerable damage and a descent of frost killed about 30,000 seedlings. Extensions were 330 acres, consisting of 258 C. Ledgeriana (74 on Munsong, 44 on Burmiak and 140 on Sangser divisions: respectively), 42 of C. Ledgeriana × C. succirubra on Munsong division and 30 of C. Ledgeriana × C. officinalis on Burmiak. About 334,000 trees, equivalent to 311 acres, of various ages, but averaging 6.7 years, were cut out, yielding 624,850 lbs. of dry bark or an average of about 2 lbs. per tree and 2,000 lbs. per acre. Of the total harvest 541,650 lbs. were C. Ledgeriana, 35,680 lbs. C. Ledgeriana × C. succirubra, 38,880 C: officinalis, 8,320 C. succirubra, and 320 (C. Ledgeriana × C. officinalis). The average quinine percentage of the Ledger bark was 4.87, of the Hybrid (C. Ledger × succirubra) 3.66 and of the C. officinalis, 3.93. The average of the mixed barks was 4.8. At the end of March 1919, there were 2,075 acres under a full complement of Cinchona. During the year 62 acres of old Cinchona land were reafforested, bringing the total reafforested area on Munsong up to 366 acres.

(c) Plantations as a whole.—The total area under a full complement of Cinchona is 2,600 acres, of which 2,270 are under 7 years of age. Details are given in Appendix A.* The approximate number of Cinchona trees is 3,700,000, of which about 910,000 are on Mungpoo and 2,790,000 on Munsong.

The total bark harvest was 822,779 lbs. 3. Factory work.—186,500 lbs. of Mungpoo, 564,414 lbs. of Munsong, and 15,249 lbs. of South Indian, in all 766,163 lbs. were worked up. The average quinine percentages of the various barks were Mungpoo 4'9, Munsong 4.8, South Indian 3.12, so that the total amount of quinine sulphate theoretically available in the total quantity of bark used was 36,127 lbs. The actual quantity of quinine sulphate made was 32,640\frac{1}{2} lbs. This, with 1,251 lbs. in the Cinchona Febrifuge and other quinine salts made, is equivalent to an extraction efficiency of 93.8 per cent. In addition to the 32,640.25 lbs. of

Quinine Sulphate, 103 lbs. of other Quinine salts, 11'25 lbs. of Cinchonidine Sulphate, 46:5 lbs of Quinoidine and 11,439.75 lbs. of Cinchona Febrifuge were manufactured, or a total of 44,240 75, lbs. of Cinchona products. The factory also turned out 1,633 lbs. of quinine sulphate from bark purchased in Java by the Government of India. No account is taken of this in the Provincial stock, as such quinine is being kept aside as part of the Government of India reserve. The cost of extraction, however, at Rs. 2.6 per lb. of quinine extracted has been met from the Provincial allotment, and this cost remains

for adjustment with the Government of India hereafter.
4. Cost and value of plantation bark.—The 197,929 lbs. of bark harvested from Mungpoo at 3'6 annas per lb. cost Rs. 44,534. The unit rate for bark during 1918-19 being 2 annas and the average quinine percentage of Mungpoo bark being 4'9, the market value of the bark was 9'8 annas per lb. or a total of Rs. 1,21,232, or Rs. 76,698 plus freight and carriage charges more than it actually cost. The 624,850 lbs. of Munsong bark at 2.7 annas per lb. cost Rs. 1,05,443, whereas its market value at 2 annas per unit and an average percentage of 48 was 96 annas per lb. or a total of Rs. 3,74,910 or Rs. 2,69,467 plus freight and carriage charges more than its actual cost. The total cost of the total harvest was Rs. 1,49,977, while the actual market value was Rs. 4,96,142. In other words, purchase of the same quantity of bark in the market would have cost Government Rs. 3,46,165 plus freight and carriage charges more than it actually did cost.

5. Cost and value of quinine produced—(a) Cost in the bark.—The

750,914 lbs. of plantation bark used in the factory cost—at 3.6 annas per lb. for Mungpoo and 2.7 for Munsong—Rs. 1,37,197 and yielded 32,194½ lbs. of quinine. The cost of quinine in the plantation bark before extraction was, therefore, Rs. 4'25 per lb: The 15,249 lbs. of South Indian bark. purchased last year, cost Rs. 6,700 and yielded 446 lbs. of quinine, so the cost of quinine per lb. in South Indian purchased bark before extraction was Rs. 15 per lb.

(b) Cost of extraction, packing and delivery to railway.—The factory expenditure, exclusive of bark and quinine purchase. but plus depreciation, share of general charges, and other charges and minus the cost of manufacturing Cinchona products other than quinine, was Rs. 90,462. The total quantity of quinine, including the quinine from the Java bark, manufactured, was 34,273 lbs. The cost of extraction per lb. of quinine produced from all barks was, therefore, Rs. 2.6.

(c) Total cost per lb.—For plantation bark this was Rs. 6'85 per lb. and

for South Indian purchased bark Rs. 17'6.

(d) Value.—At Rs. 20 per lb.—about the lowest rate at which quinine could be purchased landed in India,—the total value of the 32,6401 lbs. of

quimine produced for the Government of Bengal was Rs. 6,52,805 which is Rs. 4,24,036 more than it actually cost Government to produce it.

6. Sales and selling rates.—Total issues were 67,331 lbs. 1 oz. of Cinchona products and 4,204 lbs. of bark. Of the total, 50,236 lbs. were of quinine sulphate, of which 12,773 lbs. 14 oz. were sold or distributed in tablet form as "treatments". This is a considerable drop from the quantities sold for "treatments" during 1914-16. Quinine in tablet form was sold at the rate of Rs. 43-12 per lb. Quinine in powder form was sold at rates varying from Rs. 26 to Rs. 28 per lb. according to quantities. Rates for other products were Cinchona Febrifuge Rs. 5 to Rs. 6; Cinchonine and Cinchonidine

Rs. 11 to Rs. 12; Quinoidine and Residual alkaloids Rs. 4 to Rs. 5.

7. Expenditure and receipts.—The total direct expenditure on the Department was Rs. 2,88,751-12-1 In addition to this, Rs. 8,89,486-9 has so far been debited against the Department on account of the purchase by the Government of Bengal of 49,000 lbs. of quinine from Java to replenish the Provincial quinine reserve. This brings the total expenditure up to Rs. 11,78,238-5-1. The gross receipts were Rs. 15,11,724-10-10, of which Rs. 7,70,475 were credit and Rs. 7,41,249-10-10 cash. Of the latter Rs. 1,65,180-2 are claimed by the Prisons Department to cover the cost of converting 12,773 lbs. 14 oz. of purified quinine into tablet form and for packing and distributing the tablets. The net revenue to be accredited to the Cinchona Department is, therefore, Rs. 13,46,544-8-10 and the net surplus for the year Rs. 1,68,306-3-9. This is a small money surplus compared with

that of last year, but much less quinine has been sold-50,236 lbs. as against 98,145 lbs. - and in addition nearly Rs. 9 lakks have gone in the purchase of quinine to bring up the reserve.

8. Quinine reserve and stock account.—The Provincial quinine reserve has been increased by 31,4042 lbs. and at the end of the year was 94,653 lbs. The value of stock of all sorts on the 31st March 1919 was Rs. 20,58,715, of which Rs. 18,93,060 is represented by quinine. Factory products and bark have been valued at lowest wholesale market rates, other things at cost

9. Block account.—This is shown in Appendix F. The Cinchona trees are valued at Rs. 15,01,218, the timber trees at Rs. 2,61,738, buildings at Rs. 1,30,012 and machinery at Rs. 76,693. Total value is Rs. 19,69,661.

10 Profit and Loss valuation.—The change since the end of last

financial year in valuation of block and stock, expenditure-except capital expenditure—and receipts also being taken into computation, shows a profit balance of Rs. 5,51.909.

11. Land rent.—Rupees 4,826-2 were paid into the Darjeeling Treasury

on this account.

12. Staff.-Lieut.-Colonel A. T. Gage, I.M.S., was in administrative charge throughout the year. Mr. G. E. Shaw, B.Sc., F.I.C., F.C.S., Government Quinologist and Mr. P T. Russell, Manager of Mangpoo, were on deputation—the former for one month from the 24th March 1919, the latter for four months from the 1st January 1919-under the Director of the Botanical Survey of India in connection with the scheme for starting Cinchona plantations and a quinine factory in the Tavoy district in Burma. Mr. T. H. Child, Assistant Quinologist, on return from active military service, resigned his post on the 6th March 1919. All the officers of the Factory and Plantations and the clerical staff performed their duties with their wonted efficiency.

ADDENDUM.

Medicinal plants other than Cinchona.

Ipecacuanha.—By specially protecting the nurseries all the plants survived the cold weather. About 15,000 cuttings have been struck and the stock of plants now, stands at 70,000. The older plants are now seeding freely. This should hasten the time of production of root for manufacture, as there should now be less need to utilize roots for propagation.

Digitalis. - There are now about 4 acres under Digitalis. The plants are flourishing and by June 1920 should produce about 4,000 lbs. of dried leaf. The Sirocco driers have proved a great help in dealing with the harvest of this crop. During the year 80 lbs. of dried leaf were supplied to Medical

Depôts.

Chenopodium.—About 15 acres have been sown broadcast with C. ambrosioides and C. anthelminticum, but so far this method of cultivation is not so promising as transplanting from seed beds. The yield of oil, about 12 lbs. per acre, is very poor, and it scarcely pays to cultivate it. Until definite medical opinion in favour of the use of Chenopodium oil in the treatment of hookworm disease is forthcoming, it would not be advisable to extend cultivation.

Belladonna.-This has proved a troublesome plant to grow at Mungpoo, the seedlings transplanting badly. So far one acre has been planted which is expected to yield about 300 lbs. of dried leaf the first year after planting.

Lycopodium .- This occurs naturally in fair abundance on Mungpoo plantation, and is more than enough to supply all the Medical Stores requirements so far indicated. Twenty lbs. of Lycopodium spores were supplied to the Madras Medical Stores and 142 lbs. to a private firm.

Other medicinal plants.—Seeds of other medicinal plants have been sent to

Mungpoo, but it is too early yet to report on them.

A. T. GAGE, LT.-Col., I.M.S.,

Superintendent, Royal Botanic Garden, Calcutta, and of Cinchona Cultivation in Bengal.

DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 28th August 1919.

Summary.—During the week rainfall was heavy in the Chittagong Division and generally light to moderate elsewhere. The recent rainfall has facilitated further transplanting of winter paddy, but more rain is still urgently needed for the purpose in North Bengal and in parts of East Bengal. Transplanting has nearly been completed in West Bengal, where prospects are reported to be hopeful. Weeding is progressing. Autumn paddy is being reaped and a satisfactory outturn is expected. Owing partly to deficient rainfall and partly to lowness of river flood steeping of jute is being hampered in North and East Bengal. The average price of common rice for the province has risen by about 6:30 per cent. as compared with that of the previous week. The average number of persons engaged daily in test works in Brahmanbaria subdivision of Tippera district was 154.

Serial	District and	Rainfall.	PRICE OF C	OMMON RICE, IN PAR RUPHE,	Character of the weather, condition of orona, etc.
No.	subdivision.		This week,	Previous week.	
		Inches			
	Salt Real State				
1	24-Parganas	4.69	4	5 1	Transplanting of aman paddy and harvesting of aus paddy are progressing
	Diamond Harbour.	(n)	(n)	(12)	Condition and prospects of jute are good Damage by insects is reported from
9 50	Barrackpore	0.86	41	(n)	some places in Barasat subdivision,
BEE	Barasat	0.87	5	5 8	Harvesting of jute is progressing in the
	Basirbat	1.55	41	5₹	Barasat and Basirhat subdivisions. Fodder and water are sufficient.
		euono	elo es	0. 5002	Conting Charles of the Conting
2	NADIA	1.24	41/2	5₫	Prospects of standing crops, including jute, are good. Harvesting of aus paddy
	Kushtia	0:52	5	5	continues. The steeping of jute has
	Meherpur	0.70	61	51	commenced. Effects of weather are
	Chuadanga	0.92	5	5	favourable. Some damage to jute has
	Ranaghat	(n)	(n)	51	been done by insect-pests.
3	MURSHIDABAD	1.45	5	5	Prospects of standing crops are good. Harvesting of aus paddy is progressing.
3.91	Lalbagh	1.01	5	5	Transplanting and weeding of aman
	Jangipur	1.45	41	44	paddy are in progress. Condition and
	Kandi	0.64	. 5	5 to 64	prospects of jute are good. Effects of weather are favourable to its growth. Some damage is apprehended by flood in
					Jangipur subdivision. Harvesting is progressing. Cattle-disease is reported from Burwan and Khargram thanas in
					Kandi subdivision. Fodder is sufficient. No large import or export.
4	JESSORE	1.08	- 5	5	Harvesting of aus paddy and transplant-
7	Jhenidah	0.24	5	51	ing of aman paddy are progressing.
9/3/	Magura	0.60	5	5	Standing crops are doing well. Con- dition and prospects of jute are fair.
1	Narail	1.32	44	5	Steeping and washing continue. Fodder
825	Bangaon	0.85	42	5	is sufficient.